860 Purchase Order Change Request - Buyer Initiated

Functional Group ID= ${\bf PC}$

Introduction:

This Draft Standard for Trial Use contains the format and establishes the data contents of the Purchase Order Change Request - Buyer Initiated Transaction Set (860) for use within the context of an Electronic Data Interchange (EDI) environment. The transaction set can be used to provide the information required for the customary and established business and industry practice relative to a purchase order change. This transaction can be used: (1) by a buyer to request a change to a previously submitted purchase order or (2) by a buyer to confirm acceptance of a purchase order change initiated by the seller or by mutual agreement of the two parties.

Notes:

- 1. This transaction set is used to issue modifications to all types of award instruments, i.e., contracts, purchase orders, delivery orders, grants, leases, basic contracts, etc.
- 2. The term modification, used in this implementation convention, includes change orders.
- 3. This transaction set makes use of code lists contained in the Federal EDI Coding Manual which is available from the National Institute of Standards and technology (NIST) at URL http://snad.ncsl.nist.gov/fededi/

Heading:

	Pos. No.	Seg. <u>ID</u>	<u>Name</u>	Req. Des.	Max.Use	Loop <u>Repeat</u>	Notes and Comments
Must Use	010	ST	Transaction Set Header	M	1	_	
Must Use	020	ВСН	Beginning Segment for Purchase Order Change	M	1		
	040	CUR	Currency	O	1		
Not Used	050	REF	Reference Identification	O	>1		
Not Used	060	PER	Administrative Communications Contact	O	3		
Not Used	070	TAX	Tax Reference	O	>1		
	080	FOB	F.O.B. Related Instructions	O	>1		
Not Used	090	CTP	Pricing Information	O	>1		
Not Used	095	PAM	Period Amount	O	10		
Not Used	110	CSH	Sales Requirements	O	5		
			LOOP ID - SAC		·	25	
	120	SAC	Service, Promotion, Allowance, or Charge Information	О	1		
Not Used	125	CUR	Currency	0	1		

004010F860_0 12 June 1998

	130	ITD	Terms of Sale/Deferred Terms of Sale	O	5	
Not Used	140	DIS	Discount Detail	O	20	
Not Used	145	INC	Installment Information	O	1	
	150	DTM	Date/Time Reference	O	10	
	160	LDT	Lead Time	O	12	
Not Used	180	LIN	Item Identification	O	5	n1
Not Used	185	SI	Service Characteristic Identification	O	>1	
	190	PID	Product/Item Description	O	200	
	200	MEA	Measurements	O	40	
	210	PWK	Paperwork	O	25	
Not Used	220	PKG	Marking, Packaging, Loading	O	200	
Not Used	230	TD1	Carrier Details (Quantity and Weight)	O	2	
Not Used	240	TD5	Carrier Details (Routing Sequence/Transit Time)	0	12	
Not Used	250	TD3	Carrier Details (Equipment)	O	12	
Not Used	260	TD4	Carrier Details (Special Handling, or Hazardous Materials, or Both)	O	5	
	267	CTB	Restrictions/Conditions	O	>1	
Not Used	270	MAN	Marks and Numbers	O	10	
	274	G53	Maintenance Type	O	>1	
	275	TXI	Tax Information	O	>1	
	276	PCT	Percent Amounts	O	>1	
			LOOP ID - AMT		'	>1
	277	AMT	Monetary Amount	O	1	
	279	REF	Reference Identification	O	>1	
Not Used	280	DTM	Date/Time Reference	O	1	
Not Used	281	PCT	Percent Amounts	O	>1	
			LOOP ID - FA1			>1
	282	FA1	Type of Financial Accounting Data	O	1	
Must Use	283	FA2	Accounting Data	M	>1	
			LOOP ID - N9			1000
	285	N9	Reference Identification	O	1	
	287	DTM	Date/Time Reference	O	>1	
	290	MSG	Message Text	O	1000	
			LOOP ID - N1			200
Must Use	300	N1	Name	0	1	
Not Rec	310	N2	Additional Name Information	O	2	
Not Rec	320	N3	Address Information	O	2	
	330	N4	Geographic Location	O	>1	
Not Used	335	NX2	Location ID Component	O	>1	
	340	REF	Reference Identification	O	12	
	350	PER	Administrative Communications Contact	O	>1	
Not Used	355	SI	Service Characteristic Identification	O	>1	
Not Used	360	FOB	F.O.B. Related Instructions	O	1	
Not Used	370	TD1	Carrier Details (Quantity and Weight)	O	2	
Not Used	380	TD5	Carrier Details (Routing Sequence/Transit Time)	0	12	
Not Used	390	TD3	Carrier Details (Equipment)	O	12	

Not Used	400	TD4	Carrier Details (Special Handling, or Hazardous Materials, or Both)	O	5		
Not Used	410	PKG	Marking, Packaging, Loading	О	200		
			LOOP ID - LM		,	>1	
	420	LM	Code Source Information	O	1		
Must Use	430	LQ	Industry Code	M	>1		
			LOOP ID - SPI			>1	
	440	SPI	Specification Identifier	O	1		
	450	REF	Reference Identification	O	5		
	460	DTM	Date/Time Reference	O	5		
	470	MSG	Message Text	O	50		
			LOOP ID - N1			20	
	480	N1	Name	O	1		
Not Rec	490	N2	Additional Name Information	O	2		
Not Rec	500	N3	Address Information	O	2		
Not Rec	510	N4	Geographic Location	O	1		
Not Used	520	REF	Reference Identification	O	20		
	530	G61	Contact	O	1		
Not Rec	540	MSG	Message Text	О	50		
			LOOP ID - CB1		,	>1	
	550	CB1	Contract and Cost Accounting Standards Data	O	1		
	560	REF	Reference Identification	O	20		
	570	DTM	Date/Time Reference	O	5		
	580	LDT	Lead Time	O	1		
	590	MSG	Message Text	O	50		
			LOOP ID - ADV			>1	
Not Used	600	ADV	Advertising Demographic Information	O	1		
Not Used	610	DTM	Date/Time Reference	O	>1		
Not Used	620	MTX	Text	0	>1		

Detail:

	Pos.	Seg.		Req.		Loop	Notes and
	<u>No.</u>	<u>ID</u>	Name	Des.	Max.Use	Repeat	Comments
			LOOP ID - POC			>1	
	010	POC	Line Item Change	O	1		
	015	LIN	Item Identification	O	>1		
Not Used	018	SI	Service Characteristic Identification	O	>1		
Not Used	020	CUR	Currency	O	1		
	025	CN1	Contract Information	O	1		
	030	PO3	Additional Item Detail	O	25		
	040	CTP	Pricing Information	O	>1		
Not Used	041	PAM	Period Amount	O	10		
	049	MEA	Measurements	O	40		
			LOOP ID - PID			1000	
	050	PID	Product/Item Description	O	1		

Not Used	060	MEA	Measurements	О	10	
	070	PWK	Paperwork	0	25	
	080	PKG	Marking, Packaging, Loading	0	200	
	090	PO4	Item Physical Details	0	>1	
Not Used	100	REF	Reference Identification	0	>1	
110t Oscu	110	PER	Administrative Communications Contact O 3			
	110	1 LK	LOOP ID - SAC			25
	130	SAC	Service, Promotion, Allowance, or Charge	0	1	23
	130	Sile	Information	O	•	
Not Used	135	CUR	Currency	0	1	
Not Used	140	IT8	Conditions of Sale	O	1	
	142	CSH	Sales Requirements	O	>1	
Not Used	150	ITD	Terms of Sale/Deferred Terms of Sale	O	2	
Not Used	160	DIS	Discount Detail	O	20	
Not Used	165	INC	Installment Information	O	1	
Not Used	170	TAX	Tax Reference	O	>1	
	180	FOB	F.O.B. Related Instructions	O	>1	
Not Used	190	SDQ	Destination Quantity	O	500	
	200	DTM	Date/Time Reference	O	10	
Not Used	230	TD1	Carrier Details (Quantity and Weight)	O	1	
	240	TD5	Carrier Details (Routing Sequence/Transit Time)	O	12	
Not Used	250	TD3	Carrier Details (Equipment)	O	12	
	260	TD4	Carrier Details (Special Handling, or Hazardous Materials, or Both)	0	5	
	270	MAN	Marks and Numbers	O	10	
	276	PCT	Percent Amounts	O	>1	
Not Used	285	TC2	Commodity	О	2	
	286	CTB	Restrictions/Conditions	O	>1	
	290	TXI	Tax Information	О	>1	
	291	SPI	Specification Identifier	О	>1	
	292	MSG	Message Text	О	>1	
			LOOP ID - QTY		·	>1
Not Used	293	QTY	Quantity	О	1	
Not Used	294	SI	Service Characteristic Identification	O	>1	
			LOOP ID - SCH		-	200
Not Used	295	SCH	Line Item Schedule	О	1	200
Not Used	300	TD1	Carrier Details (Quantity and Weight)	0	2	
Not Used	305	TD5	Carrier Details (Routing Sequence/Transit	0	12	
Trot Osca	303	123	Time)	O	12	
Not Used	310	TD3	Carrier Details (Equipment)	O	12	
Not Used	315	TD4	Carrier Details (Special Handling, or Hazardous Materials, or Both)	0	5	
			LOOP ID - N9			1000
	320	N9	Reference Identification	О	1	
	325	DTM	Date/Time Reference	О	>1	
	330	MSG	Message Text	О	1000	

	331	LS	Loop Header	О	1		
			LOOP ID - LDT			>1	
	332	LDT	Lead Time	О	1		
Not Used	333	QTY	Quantity	О	>1		
	334	MSG	Message Text	О	1		
Not Used	335	REF	Reference Identification	О	3		
			LOOP ID - LM			>1	
Not Used	336	LM	Code Source Information	О	1		
Not Used	337	LQ	Industry Code	M	>1		
	338	LE	Loop Trailer	0	1		
	330	LL	LOOP ID - N1		1	200	
	340	N1	Name	0	1	200	
Not Rec	350	N2	Additional Name Information	0	2		
Not Rec	360	N3	Address Information	0	2		
Not Kec	370	N4	Geographic Location	0	1		
	373			0			
N-4 I I 1		QTY	Quantity		>1		
Not Used	375	NX2 REF	Location ID Component	0	>1 12		
	380 390	PER	Reference Identification Administrative Communications Contact	0	3		
NI ATI 1							
Not Used	395	SI	Service Characteristic Identification	0	>1		
Not Used	396	DTM	Date/Time Reference	0	1		
Not Used	400	FOB	F.O.B. Related Instructions	0	1		
	405	SCH	Line Item Schedule	0	200		
Not Used	410	TD1	Carrier Details (Quantity and Weight)	0	2		
Not Used	420	TD5	Carrier Details (Routing Sequence/Transit Time)	О	12		
Not Used	430	TD3	Carrier Details (Equipment)	О	12		
Not Used	440	TD4	Carrier Details (Special Handling, or Hazardous Materials, or Both)	O	5		
Not Used	450	PKG	Marking, Packaging, Loading	O	200		
			LOOP ID - LDT			>1	
	451	LDT	Lead Time	О	1		
Not Used	452	MAN	Marks and Numbers	O	10		
	453	QTY	Quantity	O	5		
Not Used	454	MSG	Message Text	O	1		
Not Used	455	REF	Reference Identification	O	3		
			LOOP ID - SLN			1000	
Not Used	460	SLN	Subline Item Detail	О	1		
Not Used	465	MSG	Message Text	O	>1		
Not Used	470	SI	Service Characteristic Identification	O	>1		
Not Used	480	PID	Product/Item Description	O	1000		
Not Used	490	PO3	Additional Item Detail	O	104		
Not Used	495	TC2	Commodity	О	2		
			LOOP ID - SAC			10	
Not Used	500	SAC	Service, Promotion, Allowance, or Charge Information	О	1		
Not Used	505	CUR	Currency	О	1		
							

Not Used	510	DTM	Date/Time Reference	O	10			
Not Used	512	CTP	Pricing Information	O	25			
Not Used	513	PAM	Period Amount	O	10			
Not Used	514	PO4	Item Physical Details	O	1			
Not Used	517	TAX	Tax Reference	O	3			
Not Used	518	ADV	Advertising Demographic Information	O	>1			
			LOOP ID - QTY			>1		
Not Used	519	QTY	Quantity	O	1			
Not Used	521	SI	Service Characteristic Identification	O	>1			
			LOOP ID - N9			>1		
Not Used	523	N9	Reference Identification	O	1			
Not Used	524	DTM	Date/Time Reference	O	>1			
Not Used	525	MSG	Message Text	O	>1			
			LOOP ID - N1			10		
Not Used	536	N1	Name	O	1			
Not Used	538	N2	Additional Name Information	O	2			
Not Used	540	N3	Address Information	O	2			
Not Used	550	N4	Geographic Location	O	1			
Not Used	560	NX2	Location ID Component	O	>1			
Not Used	570	REF	Reference Identification	O	12			
Not Used	580	PER	Administrative Communications Contact	O	3			
Not Used	585	SI	Service Characteristic Identification	O	>1			
			LOOP ID - AMT		·	>1		
	590	AMT	Monetary Amount	O	1			
	600	REF	Reference Identification	O	1			
Not Used	602	PCT	Percent Amounts	O	>1			
			LOOP ID - LM			>1		
	610	LM	Code Source Information	O	1			
Must Use	620	LQ	Industry Code	M	>1			

Summary:

	Pos.	Seg.		Req.		Loop	Notes and
	No.	<u>ID</u>	<u>Name</u>	Des.	Max.Use	Repeat	Comments
			LOOP ID - CTT			1	
	010	CTT	Transaction Totals	O	1		n2
	020	AMT	Monetary Amount	O	5		
Must Use	030	SE	Transaction Set Trailer	M	1		

Transaction Set Notes

- **1.** If segment LIN is used, do not use LIN01.
- 2. Number of line items (CTT01) is the accumulation of the number of POC segments. If used, hash total (CTT02) is the sum of the value of quantities ordered (POC03) for each POC segment.

Segment: ST Transaction Set Header

Position: 010

Loop:

Level: Heading Usage: Mandatory

Max Use: 1

Purpose: To indicate the start of a transaction set and to assign a control number

Syntax Notes:

Semantic Notes: 1 The transaction set identifier (ST01) used by the translation routines of the

interchange partners to select the appropriate transaction set definition (e.g.,

810 selects the Invoice Transaction Set).

Comments:

Data Element Summary

	Ref.	Data		
	Des.	Element	<u>Name</u>	Attributes
Must Use	ST01	143	Transaction Set Identifier Code	M ID 3/3
			Code uniquely identifying a Transaction Set	
			860 Purchase Order Change Request - Buy	er Initiated
Must Use	ST02	329	Transaction Set Control Number	M AN 4/9
			Identifying control number that must be unique within the t functional group assigned by the originator for a transaction	
			This unique control number is assigned by the originato	r of the
			transaction set or by the originator's application program	m. This same
			number is carried in SE02.	

 ${f BCH}$ Beginning Segment for Purchase Order Change **Segment:**

Position: 020

Loop:

Level: Heading **Usage:** Mandatory

Max Use:

Purpose: To indicate the beginning of the Purchase Order Change Transaction Set and

transmit identifying numbers and dates

Syntax Notes:

Semantic Notes: BCH06 is the date assigned by the purchaser to purchase order. 1

BCH09 is the seller's order number.

3 BCH10 is the date assigned by the sender to the acknowledgment.

BCH11 is the date of the purchase order change request.

Comments:

			Data Elem	ent Summary	
Must Use	Ref. <u>Des.</u> BCH01	Data Element 353	Name Transaction Set F	Purpose Code	Attributes M ID 2/2
			Code identifying p	urpose of transaction set	
			Use to identify the	purpose of the transaction set.	
			00	Original	
				Use to indicate an original modificate is used when either a bilateral or uni modification is issued.	
			01	Cancellation	
				Use to indicate a draft modification is cancelled.	s being
			07	Duplicate	
				Use to indicate a re-transmission of e original modification or an advance modification.	
			24	Draft	
				Use to indicate the modification is be contractor for his review and commensusuing an original modification.	_
Must Use	BCH02	92	Purchase Order	Гуре Code	M ID 2/2
			Code specifying th	e type of Purchase Order	
			Use to identify the	type of modification being issued.	
			CC	Change to Contract	
				Use to indicate a modification to any instrument.	type of award
			SW	Stop Work	

ZZ Mutually Defined

Use to indicate a resume work order.

Must Use BCH03 324 Purchase Order Number

M AN 1/22

Identifying number for Purchase Order assigned by the orderer/purchaser

Enter the purchase order number, contract number (including Federal Supply Schedules, General Services Administration (GSA) Schedules and all other basic contracts), Blanket Purchase Agreement (BPA) number, Grant, Lease or Agreement number being modified. This is always the Procurement Instrument Identification Number (PIIN) for the Department of Defense (DOD) or the equivalent expression for Civilian Agencies. This is never the number of a delivery order, call or release against a basic award instrument. That number is carried in BCH04. This number shall be transmitted without dashes.

BCH04 328 Release Number

O AN 1/30

Number identifying a release against a Purchase Order previously placed by the parties involved in the transaction

Enter the number of a release, call or delivery order against a basic award instrument that is being modified. This is always the Supplemental Procurement Instrument Identification Number (SPIIN) for DoD or the equivalent expression for Civilian Agencies. This number shall be transmitted without dashes.

BCH05 327 Change Order Sequence Number

O AN 1/8

Number assigned by the orderer identifying a specific change or revision to a previously transmitted transaction set

- 1. Use to identify the modification number.
- 2. Use only when BCH01 is code 00 or code 07 (if a duplicate original modification is being transmitted). When BCH01 is code 01 or 24, use BCH07 to cite a working number.

Must Use BCH06 373 Date

M DT 8/8

Date expressed as CCYYMMDD

Enter the date of the award instrument being modified, (either the document specified in BCH03 or BCH04). If both BCH03 and BCH04 contain a number, enter the date of the award instrument identified in BCH04. If BCH04 does not contain a number, enter the date of the award instrument identified in BCH03.

BCH07 326 Request Reference Number

O AN 1/45

Reference number or RFQ number to use to identify a particular transaction set and query (additional reference number or description which can be used with contract number)

1. Use to identify a working number assigned to a draft modification (BCH01 is code 24). Each successive issuance of a draft modification will carry a sequential suffix number, e.g., -1, -2, -3, etc.

2. When BCH01 is code 01, enter the last working number of a draft modification.

BCH08 367 Contract Number

O AN 1/30

Contract number

Use to identify the Small Business Administration (SBA) contract number for an 8a set-aside.

BCH09 127 Reference Identification

O AN 1/30

Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier

Use to identify a contractor assigned number from a contractor initiated change request, 865 transaction set.

BCH10 373 Date

O DT 8/8

Date expressed as CCYYMMDD

Enter the date by which the recipient must respond to this modification.

BCH11 373 Date

O DT 8/8

Date expressed as CCYYMMDD

- 1. Enter the effective date of a modification.
- 2. If the signature date is different from the effective date, the signature date may be specified in 1/DTM/150, citing code 467 in DTM01.

Rec BCH12 1166 Contract Type Code

O ID 2/2

Code identifying a contract type

Use to identify the type of pricing arrangement that is applicable to the modification if it differs from the award instrument being modified. If there are line items that have a different pricing arrangement, identify the predominant pricing arrangement, based on dollar value, in this data element and specify the line item pricing arrangement in the CN1 segment of the POC loop applicable to that line item. Both BCH12 and the 2/CN1/025 segment may be used in this transaction set.

CA	Cost Plus Incentive Fee (With Performance Incentives)
СН	Cost Sharing
CS	Cost
CW	Cost Plus Award Fee
CX	Cost Plus Fixed Fee
CY	Cost Plus Incentive Fee
FB	Fixed Price Incentive Firm Target (With Performance Incentive)
FC	Fixed Price Incentive Firm Target (Without Performance Incentive)
FD	Fixed Price Redetermination
	Use to indicate a prospective fixed price

FF Fixed Price Incentive Successive Target (With Performance Incentive) FG Fixed Price Incentive Successive Target (Without Performance Incentive) FΗ Fixed Price Award Fee FIFixed Price Level of Effort FΚ No Cost FM Retroactive Fixed Price Redetermination FR Firm Fixed Price FX Fixed Price with Economic Price Adjustment Labor Hours LH TMTime and Materials **Security Level Code** O ID 2/2 Code indicating the level of confidentiality assigned by the sender to the information following Use to identify the highest Government security classification applicable to the information contained within this modification. Do not use this security classification for information passed external to this transaction set. 92 Government Confidential 93 Government Secret 94 Government Top Secret **Acknowledgment Type** O ID 2/2 Code specifying the type of acknowledgment Acknowledgments are made using the Purchase Order Change

Acknowledgment/Request - Seller Initiated, 865 transaction set.

AK Acknowledge - No Detail or Change

> Use to indicate acknowledgment of this 860 transaction set is required using only the mandatory segments in the 865 transaction set.

AT Accepted

> Use to indicate that acceptance or rejection of this 860 transaction set is required using only the mandatory segments in the 865 transaction set.

NA No Acknowledgment Needed

> Use for an administrative change, or a unilateral modification.

BCH15 640 **Transaction Type Code**

BCH13

BCH14

786

587

O ID 2/2

Code specifying the type of transaction

Use to identify the purpose of the modification.

BO **Procurement Cancellation**

An order from an inventory control point to a

procurement activity requesting that all or a portion of a procurement action be cancelled

Use to indicate a no cost cancellation of a award instrument that has been accepted by a contractor. When used, BCH14 must cite code AK.

DG Response

A reply to an inquiry

Use to indicate a counter offer to a contractor change is being issued. When used, BCH01 must

cote code 24.

KB Termination for Default
KC Definitization of Contract

Use of this code includes the definitization of a

letter contract.

KD Definitization of OrderKE Exercise of OptionKF Intent to Exercise OptionKG Administrative Change

Use to indicate all types of administrative changes including Novation Agreements and Funding

Modifications.

KH Change Order

KI Supplemental Agreement

Use of this code includes the definitization of

equitable adjustments.

KJ Amended Shipping Instructions

KK Provisioned Item

KM Additions to General Provisions

KN Request for Price Quote

KT Termination for Convenience

ZZ Mutually Defined

Use to indicate another type of modification not identified by any listed code. When this code is used, the authority for this other type of modification will be cited in the 1/N9/285 segment

using code ZZ in N901.

Rec BCH16 1232 Purchase Category

O ID 2/2

Code identifying the broad category of products or services being acquired Use to indicate the purchase category to which this modification pertains, e.g., use code RE to indicate the modification is for the repair of an item.

AE Architect and Engineering

CN Construction

DR Demolish, Dismantle or Replace

ER Equipment Rental

IR Inspect and Repair as Necessary

MD Modification
OV Overhaul

RD Research and Development

RE Repair

SB Shipbuilding
SP Supplies
SU Subsistence
SV Services

TE Test and Evaluation

UT Utilities

CUR Currency **Segment:**

Position: 040

Loop:

Level: Heading Usage: Optional

Max Use:

Purpose: To specify the currency (dollars, pounds, francs, etc.) used in a transaction

Syntax Notes:

- If CUR08 is present, then CUR07 is required. 2 If CUR09 is present, then CUR07 is required.
- 3 If CUR10 is present, then at least one of CUR11 or CUR12 is required.
- 4 If CUR11 is present, then CUR10 is required. If CUR12 is present, then CUR10 is required.
- If CUR13 is present, then at least one of CUR14 or CUR15 is required.
- If CUR14 is present, then CUR13 is required. 8 If CUR15 is present, then CUR13 is required.
- If CUR16 is present, then at least one of CUR17 or CUR18 is required.
- 10 If CUR17 is present, then CUR16 is required. 11 If CUR18 is present, then CUR16 is required.
- 12 If CUR19 is present, then at least one of CUR20 or CUR21 is required.
- 13 If CUR20 is present, then CUR19 is required. **14** If CUR21 is present, then CUR19 is required.

Semantic Notes:

Comments: See Figures Appendix for examples detailing the use of the CUR segment.

Notes: Use to modify either the currency in which the award instrument was issued or

the currency in which payment is to be made.

Data Element Summary

	Ref.	Data		
	Des.	Element	Name	<u>Attributes</u>
Must Use	CUR01	98	Entity Identifier (Code M ID 2/3
			Code identifying an an individual	n organizational entity, a physical location, property or
			BY	Buying Party (Purchaser)
				Use to indicate the currency identified in CUR02 is the currency in which the award instrument is issued.
			PR	Payer
				Use to indicate the currency identified in CUR02 is the currency in which payment is authorized and will be made.
Must Use	CUR02	100	Currency Code	M ID 3/3
			C-1- (C+11 IC4	0) f

Code (Standard ISO) for country in whose currency the charges are specified

Use to identify the currency applicable to the code cited in CUR01.

O R 4/10 **Not Used** CUR03 280 **Exchange Rate**

Value to be used as a multiplier conversion factor to convert monetary value from one currency to another

CUR04 98 Entity Identifier Code

Code identifying an organizational entity, a physical location, property or an individual

PR Payer

Use to indicate the currency identified in CUR05 is the currency in which payment is authorized and will be made.

CUR05 100 Currency Code

O ID 3/3

O ID 2/3

Code (Standard ISO) for country in whose currency the charges are specified

Use to identify the currency in which payment is authorized and will be made,

Not Used CUR06 669 Currency Market/Exchange Code

O ID 3/3

Code identifying the market upon which the currency exchange rate is based

Not Used CUR07 374 Date/Time Qualifier

337

374

373

337

337

X ID 3/3

Code specifying type of date or time, or both date and time

Not Used CUR08 373 Date

O DT 8/8

Date expressed as CCYYMMDD

Not Used CUR09

Time

O TM 4/8

Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, or HHMMSSD, or HHMMSSDD, where H = hours (00-23), M = minutes (00-59), S = integer seconds (00-59) and DD = decimal seconds; decimal seconds are expressed as follows: <math>D = tenths (0-9) and DD = hundredths (00-99)

Not Used CUR10

Date/Time Qualifier

X ID 3/3

Code specifying type of date or time, or both date and time

Not Used CUR11

Date

X DT 8/8

Date expressed as CCYYMMDD

Not Used CUR12

Time

X TM 4/8

Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, or HHMMSSD, or HHMMSSDD, where H = hours (00-23), M = minutes (00-59), S = integer seconds (00-59) and DD = decimal seconds; decimal seconds are expressed as follows: <math>D = tenths (0-9) and DD = hundredths (00-99)

Not Used CUR13

374 Date/Time Qualifier

X ID 3/3

Code specifying type of date or time, or both date and time

Not Used CUR14

373 Date

X DT 8/8

Date expressed as CCYYMMDD

Not Used CUR15

Time

X TM 4/8

Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS,

			(00-59), S = integer seconds (00-59) and DD = decimal seconds are expressed as follows: D = tenths (0-9) and DD = (00-99)		
Not Used	CUR16	374	Date/Time Qualifier	\mathbf{X}	ID 3/3
			Code specifying type of date or time, or both date and time		
Not Used	CUR17	373	Date	\mathbf{X}	DT 8/8
			Date expressed as CCYYMMDD		
Not Used	CUR18	337	Time	\mathbf{X}	TM 4/8
			Time expressed in 24-hour clock time as follows: HHMM, or HHMMSSD, or HHMMSSDD, where H = hours (00-23) (00-59), S = integer seconds (00-59) and DD = decimal seconds are expressed as follows: D = tenths (0-9) and DD = (00-99)	, M onds	= minutes ; decimal
Not Used	CUR19	374	Date/Time Qualifier	\mathbf{X}	ID 3/3
			Code specifying type of date or time, or both date and time		
Not Used	CUR20	373	Date	\mathbf{X}	DT 8/8
			Date expressed as CCYYMMDD		
Not Used	CUR21	337	Time	\mathbf{X}	TM 4/8
			Time expressed in 24-hour clock time as follows: HHMM, or HHMMSSD, or HHMMSSDD, where $H = hours (00-23) (00-59)$, $S = integer seconds (00-59)$ and $DD = decimal seconds are expressed as follows: D = tenths (0-9) and DD = (00-99)$, M onds	= minutes ; decimal

or HHMMSSD, or HHMMSSDD, where H = hours (00-23), M = minutes

Segment: FOB F.O.B. Related Instructions

Position: 080

Loop:

Level: Heading
Usage: Optional
Max Use: >1

Purpose: To specify transportation instructions relating to shipment

Syntax Notes: 1 If FOB03 is present, then FOB02 is required.

2 If FOB04 is present, then FOB05 is required.

3 If FOB07 is present, then FOB06 is required.4 If FOB08 is present, then FOB09 is required.

Semantic Notes: 1 FOB01 indicates which party will pay the carrier.

- 2 FOB02 is the code specifying transportation responsibility location.
- **3** FOB06 is the code specifying the title passage location.
- 4 FOB08 is the code specifying the point at which the risk of loss transfers. This may be different than the location specified in FOB02/FOB03 and FOB06/FOB07.

Comments:

Notes:

FOB02

309

- 1. Use this segment to specify or modify the FOB point for a Blanket Purchase Agreement, Basic Ordering Agreement, Indefinite Delivery type instrument, or other award instruments against which delivery orders will be placed when such instruments do not specify the FOB point by line item.
- 2. To specify or modify the FOB point for delivery orders, purchase orders, definitive contracts and similar award instruments, use the 2/FOB/180 segment.
- 3. Do not use this segment to specify or modify the FOB point if it varies by delivery zone or destinations within a delivery zone. Use the 1/N1/300 loop citing code DZ in N101, identify the delivery zone in N103/104 citing code ZN in N103 and specify the FOB point in N405/406.

X ID 1/2

4. This segment is not used when the modification is for construction or a service without deliverables.

Data Element Summary

Ref. Data	
<u>Des.</u> <u>Element</u> <u>Name</u> <u>Attrib</u>	<u>outes</u>
Must Use FOB01 146 Shipment Method of Payment M II	D 2/2
Code identifying payment terms for transportation charges	
DF Defined by Buyer and Seller	
Use this code only to satisfy the mandatory n	nature
of this data element. The receiving applicati	ion
should not process this data. FOB terms are	e
defined in the incorporated FOB FAR claus	se.

Code identifying type of location

Location Qualifier

			DE	Destination (Shipping)		
			OA	Origin (After Loading on Equipment)		
				Use to indicate FOB Origin with trancharges prepaid by the seller and add separate item to the invoice. See FAI 52.247-32.	led a	is a
			OR	Origin (Shipping Point)		
			TM	Terminal		
				 Use to indicate that the FOB point for delivery outside the continental United States is located at a transportation terminal and not at origin or destination. FAR clauses 52.247-38, 52.247-39, or a similar FAR clause may apply. When used, identify the FOB point in FOB03. 		
			W	Worldwide Geographic Location Code		
				Use to indicate the FOB point for del the continental United States is destine FOB point for deliveries outside the of United States is origin.	ıatio	n and the
	FOB03	352	Description		O	AN 1/80
			A free-form descricontent	ription to clarify the related data elements a	nd tł	neir
			Cite the 5 positi	code TM, use to identify the location of to United Nations code for ports and oth in accordance with the United Nations L	er lo	ocations
Not Used	FOB04	334	Transportation	Terms Qualifier Code	o	ID 2/2
			Code identifying	the source of the transportation terms		
Not Used	FOB05	335	Transportation	Terms Code	\mathbf{X}	ID 3/3
			Code identifying transportation res	the trade terms which apply to the shipment ponsibility	ıt	
Not Used	FOB06	309	Location Qualif	ier	\mathbf{X}	ID 1/2
			Code identifying	type of location		
Not Used	FOB07	352	Description		O	AN 1/80
			A free-form descricontent	iption to clarify the related data elements a	nd th	neir
Not Used	FOB08	54	Risk of Loss Co	de	0	ID 2/2
			Code specifying	where responsibility for risk of loss passes		
Not Used	FOB09	352	Description		X	AN 1/80
			A free-form descricontent	ription to clarify the related data elements a	nd tł	neir

Use to identify the FOB point.

Segment: SAC Service, Promotion, Allowance, or Charge Information

Position: 120

Loop: SAC Optional

Level: Heading Usage: Optional

Max Use: 1

Purpose: To request or identify a service, promotion, allowance, or charge; to specify the

amount or percentage for the service, promotion, allowance, or charge

Syntax Notes: 1 At least one of SAC02 or SAC03 is required.

2 If either SAC03 or SAC04 is present, then the other is required.

- **3** If either SAC06 or SAC07 is present, then the other is required.
- 4 If either SAC09 or SAC10 is present, then the other is required.
- 5 If SAC11 is present, then SAC10 is required.
- **6** If SAC13 is present, then at least one of SAC02 or SAC04 is required.
- 7 If SAC14 is present, then SAC13 is required.
- 8 If SAC16 is present, then SAC15 is required.

Semantic Notes:

- 1 If SAC01 is "A" or "C", then at least one of SAC05, SAC07, or SAC08 is required.
- 2 SAC05 is the total amount for the service, promotion, allowance, or charge. If SAC05 is present with SAC07 or SAC08, then SAC05 takes precedence.
- 3 SAC08 is the allowance or charge rate per unit.
- 4 SAC10 and SAC11 is the quantity basis when the allowance or charge quantity is different from the purchase order or invoice quantity.

 SAC10 and SAC11 used together indicate a quantity range, which could be a dollar amount, that is applicable to service, promotion, allowance, or charge.
- 5 SAC13 is used in conjunction with SAC02 or SAC04 to provide a specific reference number as identified by the code used.
- SAC14 is used in conjunction with SAC13 to identify an option when there is more than one option of the promotion.
- 7 SAC16 is used to identify the language being used in SAC15.

Comments:

- 1 SAC04 may be used to uniquely identify the service, promotion, allowance, or charge. In addition, it may be used in conjunction to further the code in SAC02.
- In some business applications, it is necessary to advise the trading partner of the actual dollar amount that a particular allowance, charge, or promotion was based on to reduce ambiguity. This amount is commonly referred to as "Dollar Basis Amount". It is represented in the SAC segment in SAC10 using the qualifier "DO" Dollars in SAC09.

Notes:

- 1. Use this segment to specify or modify services, allowances, discounts, or non -Contract Line Item Number (CLIN) charges and if applicable, quantities applicable to all of the line items. If the services, allowances, discounts, or non -CLIN charges vary by line item, use the 2/SAC/130 segment.
- 2. Codes used in SAC02 at this location, may not be used in the 2/SAC/130 segment.

Data Element Summary

Ref. Data

	Des.	Element	<u>Name</u>	<u>Attributes</u>
Must Use	SAC01	248	Allowance or Charge Indicator	M ID 1/1

Code which indicates an allowance or charge for the service specified

A Allowance

Use to indicate an allowance or discount.

C Charge

N No Allowance or Charge

Use to indicate the service is to be provided at no charge.

SAC02 1300 Service, Promotion, Allowance, or Charge Code X ID 4/4

Code identifying the service, promotion, allowance, or charge

Any code may be used. The following is a list of preferred codes:

A310 Air Express Charge

A320 Air Transportation Charge

A480 Assembly

B180 Cleaning Charge

B870 Customs Charge

B940 Cutting Charge

C000 Defective Allowance

C240 Disconnect Charge

C260 Discount - Incentive

Use to indicate that the contractor offers a discount when payment is made using the government credit card. Identify the discount as a total monetary value in SAC05, or as a percent in SAC06/07, or as a monetary rate in SAC08.

C300 Discount - Special

Use to indicate an incremental quantity discount. An incremental quantity discount applies only to the quantity units within its specified range. Successive incremental discounts are applied against a total order quantity. For example, if different discounts are given for quantities, 1 - 10, 11 - 20, 21 - 30, etc., use of this code implies that for a quantity of 25, the first discount applies to the first 10 units, the second discount applies to the next 10 units and the third discount applies to the last 5 units. Identify the percentage discount in SAC06/07 (citing code 5 in SAC06) or a monetary value discount in SAC08. Identify the quantity range in SAC10/11. This is contrast to the F910 step ladder discount that applies a single discount to the total line item quantity.

C310 Discount

Use to indicate a general discount not related to a quantity or purchase amount. Identify the percentage discount in SAC06/07 or a monetary value discount in SAC08. This general discount may be used in combination with C300 or F910. Do not include any general discount

within the C300 or F910 discount considerations.

C330	Distribution Fee
C370	Diversion Charge
C580	Emergency Service
C590	Emergency Surcharge
C880	Expediting Premium
D170	Free Goods

Use to indicate a quantity provided at no cost if a specified quantity or monetary value is purchased, e.g., buy \$100.00 and get 1 free; or buy 10, get 1 free. When a monetary value is used, identify the "buy" monetary amount in SAC05. When a specified quantity is used, identify the "free" quantity in SAC10 and the "buy" quantity in SAC11.

D290 Full Truckload Allowance

D440 Groupage Discount

Use to indicate a discount applicable to a line item total purchase amount meeting or exceeding a specified threshold or range. Identify the percentage discount in SAC06/07 (citing code 2 in SAC06) or the monetary value discount in SAC08. When a threshold is used, specify the threshold SAC10. When a range is used, specify the range in SAC10/11.

- D500 Handling
 D530 Hazardous Cargo Charge
 D660 Hook-up Charge
 D820 Inside Delivery
 D870 Inspection
 D890 Installation and Training
- D900 Installation

E340 Less Than Truckload (LTL) Charge

Use to indicate a charge for less than a full carload or truckload.

- E400 Loading (Labor Charges)
- E930 One-Day Service
- F150 Packaging Service
- F460 Postage
- F560 Premium Transportation
- F830 Proof of Delivery

Use to indicate a charge for preparation of a DD Form 250.

F910 Quantity Discount

Use to indicate a step ladder discount applicable to a quantity range. The discount specified for the quantity range containing the total line item quantity is the discount to be applied to the unit price. Identify the percentage discount in SAC06/07 (citing code 5 in SAC06) or a monetary value discount in SAC08. Identify the quantity range in SAC10/11. This is contrast to the C300 incremental discount that

applies to that portion of the total line item quantity within each increment.

G030	Reconnect Charge
G350	Rents and Leases
G470	Restocking Charge
G530	Rework
G580	Royalties
G600	Same-Day Service
G610	Saturday Delivery
G660	Scrap Allowance
G740	Service Charge

Use to indicate a basic charge for a service call. If the charge varies by distance, e.g., a set price within a 25 mile range, another price within a 50 mile range, etc. use SAC09/10/11 to provide that information.

G760	Set-up
G870	Shrink Wrap Charge
H000	Special Allowance
H110	Special Packaging
H170	Special Tooling Charge
H430	Storage
H550	Surcharge
H990	Testing Services Charge
<i>I260</i>	Transportation Direct Billing
<i>I330</i>	Two-Day Service
<i>I380</i>	Unloading (Labor Charges)
<i>I530</i>	Volume Discount

Use to indicate a discount applicable to a total order quantity or total order purchase amount meeting or exceeding a specified threshold or range. Identify the percentage discount in SAC06/07 (citing code 6 in SAC06) or the monetary value discount in SAC08. When a threshold is used, specify the threshold SAC10. When a range is used, specify the range in SAC10/11.

I590 Warranties

ZZZZ Mutually Defined

Use to indicate a training charge.

Refer to 004010 Data Element Dictionary for acceptable code values.

Not Used	SAC03	559	Agency Qualifier Code	\mathbf{X}	ID 2/2
			Code identifying the agency assigning the code values		
Not Used	SAC04	1301	Agency Service, Promotion, Allowance, or Charge	\mathbf{X}	AN 1/10
			Code		
			Agency maintained code identifying the service, promotion charge	, allov	wance, or
	SAC05	610	Amount	0	N2 1/15

Monetary amount

When SAC02 is code D170, identify the "buy" monetary value to obtain free goods, if applicable. For all other SAC02 codes, see semantic note 2.

SAC06 378 Allowance/Charge Percent Qualifier

X ID 1/1

Code indicating on what basis allowance or charge percent is calculated

2 Item Net Cost

Use to indicate a percentage applied to the Line Item total amount.

5 Base Price per Unit

Use to indicate a percentage applied to the Line Item unit price.

6 Base Price Amount

Use to indicate a percentage applied to the total order purchase amount.

SAC07 332 Percent

X R 1/6

Percent expressed as a percent

Cite 4.25% as 4.25; cite 3% as 3 (note: leading and trailing zeros are suppressed).

SAC08 118 Rate

O R 1/9

Rate expressed in the standard monetary denomination for the currency specified

See semantic note 3.

SAC09 355 Unit

Unit or Basis for Measurement Code

X ID 2/2

Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken

- 1. Use any code other than code ZZ.
- 2. When code M4 is cited and CUR01 in the 1/CUR/040 segment cites code BY, the monetary amount in SAC10 shall be stated as the currency identified in CUR02.
- 3. An application program conversion table may be required to convert agency codes to ASC X12 codes.

Refer to 004010 Data Element Dictionary for acceptable code values.

SAC10 380 Quantity

X R 1/15

Numeric value of quantity

- 1. When SAC02 is code C300, use to identify the lower end of a quantity range that results in an incremental quantity discount.
- 2. When SAC02 is code D170, use to identify the "free" quantity.
- 3. When SAC02 is code D440, use to identify the line item total

purchase amount that results in a discount, if applicable.

- 4. When SAC02 is code F910, use to identify the lower end of a quantity range that results in a step ladder discount.
- 5. When SAC02 is code G740, use to identify the distance applicable to a service charge, if appropriate.
- 6. When SAC02 is code 1530, use to identify the total order quantity or total order purchase amount that results in a discount, if applicable.
- 7. When SAC02 is any other code, use to identify the quantity to which the charge, allowance, or discount applies. In most instances this quantity will be 1, but if a greater quantity applies, cite that quantity.

SAC11 380 Quantity

O R 1/15

Numeric value of quantity

- 1. Use only if SAC10 is used. SAC10/11 are used together to identify a range except when SAC02 is code D170.
- 2. When SAC02 is code C300 or F910, use to identify the upper end of the quantity range associated with SAC10.
- 3. When SAC02 is code D170, use to identify the "buy" quantity, if applicable.
- 4. When SAC02 is any other code, use to identify the upper end of a quantity range to which the charge, allowance, or discount applies.

Not Used SAC12

331 Allowance or Charge Method of Handling Code

O ID 2/2

Code indicating method of handling for an allowance or charge

SAC13 127 Reference Identification

X AN 1/30

Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier

- 1. If the discount, allowance, charge, or no charge service applies to a specific delivery zone, identify the zone in this data element. The delivery zones and locations within each zone are identified in the 1/N1/300 loop.
- 2. To comply with X12 syntax, if SAC14 contains data that is not applicable to a specific delivery zone, cite the word "ALL" in this data element.

SAC14 770 Option Number

O AN 1/20

A unique number identifying available promotion or allowance options when more than one is offered

When SAC02 is code C300, D440, or F910, and the discount can be earned by combining quantities or purchase amounts from line items in

a discount group, use this data element to identify the discount group, e.g., DG-A.

Not Rec SAC15 352 Description

X AN 1/80

A free-form description to clarify the related data elements and their content

- 1. Use, if necessary, to provide text information related to the information provided within this segment.
- 2. Use of free form text is discouraged if the information can be provided by some other means within the transaction set.

Not Used SAC16 819 Language Code

O ID 2/3

Code designating the language used in text, from a standard code list maintained by the International Standards Organization (ISO 639)

Segment: ITD Terms of Sale/Deferred Terms of Sale

Position: 130

Loop:

Level: Heading Usage: Optional

Max Use: 5

Purpose: To specify terms of sale

Syntax Notes: 1 If ITD03 is present, then at least one of ITD04 ITD05 or ITD13 is required.

2 If ITD08 is present, then at least one of ITD04 ITD05 or ITD13 is required.

3 If ITD09 is present, then at least one of ITD10 or ITD11 is required.

Semantic Notes: 1 ITD15 is the percentage applied to a base amount used to determine a late

payment charge.

Comments: 1 If the code in ITD01 is "04", then ITD07 or ITD09 is required and either

ITD10 or ITD11 is required; if the code in ITD01 is "05", then ITD06 or

ITD07 is required.

Notes: Use this segment to specify or modify prompt payment discounts, the frequency

of contractor billings and to provide additional information associated with

payments.

Data Element Summary

	Ref.	Data				
	Des.	Element	<u>Name</u>		Att	<u>ributes</u>
	ITD01	336	Terms Type Code	2	O	ID 2/2
			Code identifying ty	pe of payment terms		
			02	End of Month (EOM)		
			07	Extended		
				Use to indicate quarterly billings.		
			20	Progress Payment		
				Term at which progress payments are a the terms of the contract	utho	rized by
			21	Fast Pay		
				Code indicating that an invoice is subjeaccelerated payment	ect to	
			PP	Prepayment		
				Use to indicate that advance payment	ts are	?
				authorized for this award instrument	·•	
Not Used	ITD02	333	Terms Basis Date	Code	O	ID 1/2
			Code identifying the	e beginning of the terms period		
	ITD03	338	Terms Discount P	ercent	O	R 1/6
			-	centage, expressed as a percent, available sice is paid on or before the Terms Disco		
			Cite 4.25% as 4.25 suppressed).	5; cite 3% as 3 (note: leading and traili	ng ze	eros are
Not Used	ITD04	370	Terms Discount D	Due Date	X	DT 8/8

			Date payment is due if discount is to be earned expressed in CCYYMMDD	form	nat
	ITD05	351	Terms Discount Days Due	X	N0 1/3
			Number of days in the terms discount period by which payn terms discount is earned	nent i	s due if
Not Used	ITD06	446	Terms Net Due Date	0	DT 8/8
			Date when total invoice amount becomes due expressed in fCCYYMMDD	orma	t
	ITD07	386	Terms Net Days	0	N0 1/3
			Number of days until total invoice amount is due (discount	not a	pplicable)
Not Used	ITD08	362	Terms Discount Amount	0	N2 1/10
			Total amount of terms discount		
Not Used	ITD09	388	Terms Deferred Due Date	0	DT 8/8
			Date deferred payment or percent of invoice payable is due format CCYYMMDD	expre	essed in
Not Used	ITD10	389	Deferred Amount Due	X	N2 1/10
			Deferred amount due for payment		
Not Used	ITD11	342	Percent of Invoice Payable	X	R 1/5
			Amount of invoice payable expressed in percent		
Not Used	ITD12	352	Description	O	AN 1/80
			A free-form description to clarify the related data elements a content	ınd th	neir
Not Used	ITD13	765	Day of Month	X	N0 1/2
			The numeric value of the day of the month between 1 and the day of the month being referenced	e ma	ximum
	ITD14	107	Payment Method Code	O	ID 1/2
			Code identifying type of payment procedures		
			E Electronic Payment System		
			Use to indicate Electronic Funds Tra	ınsfe	r (EFT).
Not Used	ITD15	954	Percent	O	R 1/10
			Percentage expressed as a decimal		

Segment: DTM Date/Time Reference

Position: 150

Loop:

Level: Heading Usage: Optional Max Use: 10

Purpose: To specify pertinent dates and times

Syntax Notes: 1 At least one of DTM02 DTM03 or DTM05 is required.

2 If DTM04 is present, then DTM03 is required.

3 If either DTM05 or DTM06 is present, then the other is required.

Semantic Notes:

Comments:

Notes: Use this segment to specify or modify dates that apply to the award instrument.

Use the 2/DTM/200 segment to specify or modify delivery and other dates that

apply to the line items.

Data Element Summary

	Ref.	Data			
	Des.	Element	<u>Name</u>	Att	<u>ributes</u>
Must Use	DTM01	374	Date/Time Qualifier	\mathbf{M}	ID 3/3
			Code specifying type of date or time, or both date and time		

007 Effective

Use with codes RD8 in DTM05 to indicate the ordering period of an Agreement or an IDC award instrument. Specify the date range in DTM06.

093 Contract Expiration

Use to indicate the expiration date for an award

instrument.

181 Stop Work (as of) 376 Delivery End

The date that deliveries will end

Use to indicate the date after which the contractor is not required to make deliveries per FAR clause

52.216-20/21/22.

467 Signature

Date on which the accompanying signature was

received

Use to indicate the date that the modification was signed if different from the effective date specified

in BCH11.

997 Quote to be Received By

A date on which or before a quote must be received

at a location specified in an RFQ

Use to indicate the date a quote is due when an

unpriced modification is issued.

DTM02 373 Date X DT 8/8

Date expressed as CCYYMMDD

Not Used DTM03 337 Time X TM 4/8

Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, or HHMMSSD, or HHMMSSDD, where H = hours (00-23), M = minutes (00-59), S = integer seconds (00-59) and DD = decimal seconds; decimal seconds are expressed as follows: <math>D = tenths (0-9) and DD = hundredths (00-99)

Not Used DTM04 623 Time Code O ID 2/2

Code identifying the time. In accordance with International Standards Organization standard 8601, time can be specified by a + or - and an indication in hours in relation to Universal Time Coordinate (UTC) time; since + is a restricted character, + and - are substituted by P and M in the codes that follow

DTM05 1250 Date Time Period Format Qualifier X ID 2/3

Code indicating the date format, time format, or date and time format

Use to qualify a date when it is necessary to express the date in other than YYMMDD format.

RD8 Range of Dates Expressed in Format CCYYMMDD

-CCYYMMDD

A range of dates expressed in the format CCYYMMDD-CCYYMMDD where CCYY is the numerical expression of the century CC and year YY, MM is the numerical expression of the month within the year, and DD is the numerical expression of the day within the year; the first occurrence of CCYYMMDD is the beginning date and the second occurrence is the ending date

DTM06 1251 Date Time Period X AN 1/35

Expression of a date, a time, or range of dates, times or dates and times

Segment: LDT Lead Time

Position: 160

Loop:

Level: Heading Usage: Optional Max Use: 12

Purpose: To

To specify lead time for availability of products and services

Syntax Notes:

Semantic Notes: 1 LDT04 is the effective date of lead time information.
 Comments: 1 LDT02 is the quantity of unit of time periods.

nents: 1 LDT02 is the quantity of unit of time periods.

Notes: 1. Use this segment to specify or modify lead time

1. Use this segment to specify or modify lead times that apply to the receipt of a performance or payment bond and to specify or modify a delivery lead time for all the items in a basic award instrument. When the delivery lead time varies by line item, use the 2/LDT/332 segment.

2. Codes used at this location may not be used in the 2/LDT/332 segment.

Data Element Summary

	Ref.	Data		
	Des.	Element	<u>Name</u>	<u>Attributes</u>
Must Use	LDT01	345	Lead Time Code	M ID 2/2

Code indicating the time range

AE From date of PO receipt to shipment

Use to indicate the delivery lead time for all line items in a basic award instrument against which

delivery orders will be placed when such instruments do not specify the lead time by line

item.

AF From date of PO receipt to delivery

Use to indicate the delivery lead time for all line items in a basic award instrument against which

delivery orders will be placed when such instruments do not specify the lead time by line

item.

AR From Date of Award to Government Receipt of Bond

AV From Date of Award to Date of Latest Delivery

Use to indicate the delivery lead time for all line items in a basic award instrument against which

delivery orders will be placed when such instruments do not specify the lead time by line

item.

AW From Date of Award to Date of Earliest Delivery

Use to indicate the delivery lead time for all line items in a basic award instrument against which

delivery orders will be placed when such

instruments do not specify the lead time by line item. AX From Date of Award to Date of Completion Use to indicate the delivery lead time for all line items in a basic award instrument against which delivery orders will be placed when such instruments do not specify the lead time by line item. From Date of Award to Date of Delivery AY Use to indicate the delivery lead time for all line items in a basic award instrument against which delivery orders will be placed when such instruments do not specify the lead time by line item. BCFrom Date of Award to Commencement of Performance Use in construction contracts to indicate a lead time from the date of a Notice to Proceed to the date of the commencement of performance. BE From Date of Option Exercise to Date of Completion Use in construction contracts to indicate a lead time from the date of a Notice to Proceed to the date of completion.

Must Use	LDT02	380	Quantity		M R 1/15
			Numeric value	e of quantity	
Must Use	LDT03	344	Unit of Time	M ID 2/2	
			Code indication	ng the time period or interval	
			DA	Calendar Days	
			DW	Work Days	
			MO	Month	
Not Used	LDT04	373	Date		O DT 8/8

Date expressed as CCYYMMDD

Segment: PID Product/Item Description

Position: 190

Loop:

Level: Heading Usage: Optional Max Use: 200

Purpose: To describe a product or process in coded or free-form format

Syntax Notes: 1 If PID04 is present, then PID03 is required.

- 2 At least one of PID04 or PID05 is required.
- 3 If PID07 is present, then PID03 is required.4 If PID08 is present, then PID04 is required.
- 5 If PID09 is present, then PID05 is required.

Semantic Notes: 1 Use PID03 to indicate the organization that publishes the code list being referred

- 2 PID04 should be used for industry-specific product description codes.
- 3 PID08 describes the physical characteristics of the product identified in PID04. A "Y" indicates that the specified attribute applies to this item; an "N" indicates it does not apply. Any other value is indeterminate.
- 4 PID09 is used to identify the language being used in PID05.
- **Comments:** 1 If PID01 equals "F", then PID05 is used. If PID01 equals "S", then PID04 is used. If PID01 equals "X", then both PID04 and PID05 are used.
 - 2 Use PID06 when necessary to refer to the product surface or layer being described in the segment.
 - 3 PID07 specifies the individual code list of the agency specified in PID03.

Notes: Use this segment to provide the title of a Grant.

Data Element Summary

	Ref.	Data				
	Des.	Element	<u>Name</u>	Att	<u>ributes</u>	
Must Use	PID01	349	Item Description Type	\mathbf{M}	ID 1/1	
			Code indicating the format of a description			
			F Free-form			
Not Used	PID02	750	Product/Process Characteristic Code	0	ID 2/3	
			Code identifying the general class of a product or process ch	naract	teristic	
Not Used	PID03	559	Agency Qualifier Code	X	ID 2/2	
			Code identifying the agency assigning the code values			
Not Used	PID04	751	Product Description Code	X	AN 1/12	
			A code from an industry code list which provides specific data about a product characteristic			
	PID05	352	Description	X	AN 1/80	
	A free-form description to clarify the related data elements and their content					
			Use of free form text is discouraged if the information can be provided by some other means within the transaction set.			
Not Used	PID06	752	Surface/Layer/Position Code	O	ID 2/2	

			Code indicating the product surface, layer or position that i described	s bein	ıg		
Not Used	PID07	822	Source Subqualifier	O	AN 1/15		
			A reference that indicates the table or text maintained by th Qualifier	e Sou	rce		
Not Used	PID08	1073	Yes/No Condition or Response Code	O	ID 1/1		
			Code indicating a Yes or No condition or response				
Not Used	PID09	819	Language Code	O	ID 2/3		
			Code designating the language used in text, from a standard maintained by the International Standards Organization (IS				

Segment: MEA Measurements

Position: 200

Loop:

Level: Heading Usage: Optional Max Use: 40

Purpose: To specify physical measurements or counts, including dimensions, tolerances,

variances, and weights (See Figures Appendix for example of use of C001)

Syntax Notes: 1 At least one of MEA03 MEA05 MEA06 or MEA08 is required.

2 If MEA05 is present, then MEA04 is required.3 If MEA06 is present, then MEA04 is required.

4 If MEA07 is present, then at least one of MEA03 MEA05 or MEA06 is required.

5 Only one of MEA08 or MEA03 may be present.

Semantic Notes: 1 MEA04 defines the unit of measure for MEA03, MEA05, and MEA06.

Comments: 1 When citing dimensional tolerances, any measurement requiring a sign (+ or -),

or any measurement where a positive (+) value cannot be assumed, use MEA05

as the negative (-) value and MEA06 as the positive (+) value.

Notes: Use this segment to specify or modify the time period for a warranty that applies

to the entire award instrument. Use also to specify or modify time periods for

ordering restrictions identified in the 1/CTB/267 segment.

Data Element Summary

Ref.	Data		
Des.	Element	<u>Name</u>	<u>Attributes</u>
MEA01	737	Measurement Reference ID Code	O ID 2/2

Code identifying the broad category to which a measurement applies

OL Order Limits

Use to indicate the number of days over which a series of orders will be considered as one order for applying maximum order limitations per FAR

clause 52.216-19.

RS Response Time

Use to indicate the number of days within which the contractor must reject an order exceeding the maximum order limitations per FAR clause 52.216

-19.

WR Warranty

Use to indicate a warranty period. Identify the

warranty period in MEA03/04.

Not Used MEA02 738 Measurement Qualifier O ID 1/3

Code identifying a specific product or process characteristic to which a

measurement applies

MEA03 739 Measurement Value X R 1/20

The value of the measurement

	MEA04	C001	Composite Unit of Measure		X		
			To identify a composite unit of measure (See Figures A examples of use)		ppendix for		
Must Use	C00101	355	Unit or Basis for Measur	rement Code	M	ID 2/2	
			Code specifying the units in which a measurement has	n which a value is being expressed as been taken	l, or	manner	
			DA Days				
			LL Lifetin	me			
			A dur	ration ending with the death of the	indi	vidual	
			MO Month	18			
			YR Years				
Not Used	C00102	1018	Exponent		0	R 1/15	
			Power to which a unit is ra	ised			
Not Used	C00103	649	Multiplier		0	R 1/10	
			Value to be used as a mult	iplier to obtain a new value			
Not Used	C00104	355	Unit or Basis for Measur	rement Code	0	ID 2/2	
			Code specifying the units in which a measurement has	n which a value is being expressed as been taken	l, or	manner	
Not Used	C00105	1018	Exponent		0	R 1/15	
			Power to which a unit is raised				
Not Used	C00106	649	Multiplier		0	R 1/10	
			Value to be used as a mult	iplier to obtain a new value			
Not Used	C00107	355	Unit or Basis for Measur	rement Code	o	ID 2/2	
			Code specifying the units in which a measurement ha	n which a value is being expressed as been taken	l, or	manner	
Not Used	C00108	1018	Exponent		o	R 1/15	
			Power to which a unit is ra	ised			
Not Used	C00109	649	Multiplier		o	R 1/10	
			Value to be used as a mult	iplier to obtain a new value			
Not Used	C00110	355	Unit or Basis for Measurement Code		0	ID 2/2	
			Code specifying the units in which a measurement ha	n which a value is being expressed as been taken	l, or	manner	
Not Used	C00111	1018	Exponent		0	R 1/15	
			Power to which a unit is ra	ised			
Not Used	C00112	649	Multiplier		o	R 1/10	
			Value to be used as a mult	iplier to obtain a new value			
Not Used	C00113	355	Unit or Basis for Measur	rement Code	o	ID 2/2	
			Code specifying the units i in which a measurement ha	n which a value is being expressed as been taken	l, or	manner	
Not Used	C00114	1018	Exponent		o	R 1/15	
			Power to which a unit is raised				

Not Used	C00115	649	Multiplier	O	R	1/10
			Value to be used as a multiplier to obtain a new value			
Not Used	MEA05	740	Range Minimum	X	R	1/20
			The value specifying the minimum of the measurement range	е		
Not Used	MEA06	741	Range Maximum	X	R	1/20
			The value specifying the maximum of the measurement rang	je		
Not Used	MEA07	935	Measurement Significance Code	O	ID	2/2
			Code used to benchmark, qualify or further define a measurement value			
Not Used	MEA08	936	Measurement Attribute Code	X	ID	2/2
			Code used to express an attribute response when a numeric revalue cannot be determined	meas	urem	ent
Not Used	MEA09	752	Surface/Layer/Position Code	O	ID	2/2
			Code indicating the product surface, layer or position that is described	bein	g	
Not Used	MEA10	1373	Measurement Method or Device	O	ID	2/4
			The method or device used to record the measurement			

Segment: PWK Paperwork

Position: 210

Loop:

Level: Heading Usage: Optional Max Use: 25

Purpose: To

To identify the type or transmission or both of paperwork or supporting information

Syntax Notes: Semantic Notes:

1 If either PWK05 or PWK06 is present, then the other is required.

Comments:

1 PWK05 and PWK06 may be used to identify the addressee by a code number.

- **2** PWK07 may be used to indicate special information to be shown on the specified report.
- 3 PWK08 may be used to indicate action pertaining to a report.

Notes:

- 1. Use this segment to specify or modify paperwork information that applies to all of the line items. Use the 2/PWK/070 segment if the information varies by line item.
- 2. Use this segment to identify paperwork required to pass between the buyer and the seller and how that paperwork is to be transmitted.
- 3. Codes used in PWK01 at this location may not be used in the 2/PWK/070 segment.

Data Element Summary

	Ref.	Data			
	Des.	Element	<u>Name</u>		Attributes
Must Use	PWK01	755	Report Type Code	e	M ID 2/2
			Code indicating the item	e title or contents of a document, report or	supporting
			Use to identify the	type of paper work that is being provid	led to or must
			be provided by the	contractor.	
			25	Purchase Plan	
				Use to indicate a make or buy plan.	
			27	Contract Delivery Schedule	
				Use to indicate a General Services Ad Form 1611 or similar document. Who 7P should be cited in PWK04.	
			35	Subcontractor Plan	
			AE	Attachment	
				Use to indicate some additional document of government furnished property, re award instrument or modification is to means other than within the transact	lated to the being sent by

Specify the nature of the document in PWK07.

BA **Budget** Use to indicate a Grant financial report. C6 Wage Determination When used, identify the Wage Determination number in the 1/REF/050 segment using code 2Y in REF01. DW Drawing(s) EL Eligibility Use to indicate a Grant disclosure report. KF Support Documents Use to indicate Grant supporting technical documentation. MR Material Inspection and Receiving Report MS Material Safety Data Sheet PD Proof of Delivery ΡJ **Purchasing Specification** Specifications, generated by a customer, setting acceptance limits on the properties or performance of the product being purchased; purchasing specifications may additionally supply instructions for packaging, transportation, delivery, and payments Use to indicate a Statement of Work (SOW). PM Proof of Insurance PP **Proposal** RD Payment Bond When used, identify the amount of the bond in the 1/AMT/277 segment citing code B0 in AMT01. RE Performance Bond When used, identify the amount of the bond in the 1/AMT/277 segment citing code 9E in AMT01. SF Contract Security Classification Specification Use to indicate that additional information relative to the Contract Security Classification Specification transmitted in this transaction set will be provided. SP Specification US "BUY AMERICA" Certification of Compliance WP Work Progress

PWK02 756 Report Transmission Code

O ID 1/2

Code defining timing, transmission method or format by which reports are to be sent

Use to indicate a Grant progress report.

While any listed code can be used, code EL is preferred when the indicated paperwork can be provided electronically using one of the transaction sets specifically designed for the purpose.

BM By Mail

Use to indicate transmittal via the United States

Postal Service (USPS).

CF Courier

Use to indicate transmittal via a commercial express courier service, e. g. Federal Express

Service.

DA Data

Use to indicate other forms of electronic transfer. When used, identify the other form in PWK07.

EL Electronically Only

Use to indicate that data transmitted by a separate Electronic Data Interchange (EDI) transaction set. When used, identify the unique number of the transaction set in N902 of the 1/N9/285 segment

citing code TN in N901.

EM E-Mail

FT File Transfer

Use to indicate File Transfer Protocol (FTP).

FX By Fax

IA Electronic Image

Use to indicate the World Wide Web. When used, provide the Universal Resource Locator (URL) where information is to be obtained in PWK07.

WS With Shipment (With Package)

PWK03 757 Report Copies Needed

O N0 1/2

The number of copies of a report that should be sent to the addressee

The number of copies is assumed to be 1 unless a greater number is specified in this data element.

PWK04 98 Entity Identifier Code

O ID 2/3

Code identifying an organizational entity, a physical location, property or an individual

Use to identify the recipient of the paperwork. If there is more than one recipient for the same paperwork item, use multiple repetitions of the PWK segment with the same report code in PWK01. Provide the address of the recipient in the 1/N1/300 segment and/or the recipient's communication number in the 1/PER/350 segment.

7D Contracting Officer Representative

7N Party to Receive Proposal7P Transportation Office

			BY	Buying Party (Purchaser)
				Use to indicate the Contracting Officer.
			C4	Contract Administration Office
				Established at either a contractor facility or in a geographic area, and responsible for administering on behalf of the buying activities that assigned contracts for administration and all contracts awarded to either the specific contractor or all contractors in the geographic area
			HMI	Material Safety Data Sheet (MSDS) Recipient
				Use in conjunction with PWK01 code MS to indicate the Agency's Hazardous Material Information System (HMIS) central focal point to whom Material Safety Data Sheets are to be sent.
			KF	Audit Office
				The office performing the audit
			KG	Project Manager
				The address of the person responsible for the management of a designated project
				Use to indicate the government party responsible for a project to include the Advisor under a Grant.
			KY	Technical Office
Not Used	PWK05	66	Identification	Code Qualifier X ID 1/2
110t Oscu	1 11100	00	rucii ilitation	Code Qualifier A 1D 1/2
Not oscu	1 ((1100	00		ng the system/method of code structure used for
Not Used	PWK06	67	Code designation	ng the system/method of code structure used for code (67)
			Code designation Identification C	ng the system/method of code structure used for code (67)
			Code designation Identification C	ng the system/method of code structure used for code (67) Code X AN 2/80
	PWK06	67	Code designating Identification Code identifying Description	ng the system/method of code structure used for code (67) Code X AN 2/80 g a party or other code
	PWK06	67	Code designating Identification of Identification of Code identifying Description A free-form descontent 1. Use only if not the Identification of Identifica	ng the system/method of code structure used for code (67) Code X AN 2/80 g a party or other code O AN 1/80 corription to clarify the related data elements and their necessary to provide additional information or
	PWK06	67	Code designating Identification of Identification of Code identifying Description A free-form descontent 1. Use only if not the Identification of Identifica	ng the system/method of code structure used for code (67) Code X AN 2/80 g a party or other code O AN 1/80 accription to clarify the related data elements and their
	PWK06	67	Code designating Identification Code identification Code identifying Description A free-form descontent 1. Use only if mainstructions approximately approxi	ng the system/method of code structure used for code (67) Code X AN 2/80 g a party or other code O AN 1/80 corription to clarify the related data elements and their necessary to provide additional information or
	PWK06	67	Code designating Identification Code identification Code identifying Description A free-form descontent 1. Use only if minstructions applications applications application in the content code identification in the content code identification in the code identificat	ng the system/method of code structure used for code (67) Code X AN 2/80 g a party or other code O AN 1/80 accription to clarify the related data elements and their decessary to provide additional information or applicable to a specific paperwork item.
	PWK06	67	Code designating Identification Code identification Code identifying Description A free-form descontent 1. Use only if minstructions applications applications application Code identifying Description A free-form descontent 1. Use only if minstructions applications	ng the system/method of code structure used for code (67) Code X AN 2/80 g a party or other code O AN 1/80 accription to clarify the related data elements and their decessary to provide additional information or applicable to a specific paperwork item. 102 is code DA, use to identify the other form of electronic
	PWK06	67	Code designating Identification Code identification Code identifying Description A free-form descontent 1. Use only if minstructions applications applications application Code identifying Description A free-form descontent 1. Use only if minstructions applications	ng the system/method of code structure used for code (67) Code X AN 2/80 g a party or other code O AN 1/80 coription to clarify the related data elements and their decessary to provide additional information or eplicable to a specific paperwork item. 602 is code DA, use to identify the other form of electronic 602 is code IA, use to identify the URL. Corm text is discouraged if the information can be the other means within the transaction set.
Not Used	PWK06 PWK07	67 352	Code designating Identification Code identification Code identifying Description A free-form descontent I. Use only if minstructions applications. When PWK transfer. 3. When PWK 4. Use of free fiprovided by son Actions Indications.	ng the system/method of code structure used for code (67) Code X AN 2/80 g a party or other code O AN 1/80 coription to clarify the related data elements and their decessary to provide additional information or eplicable to a specific paperwork item. 602 is code DA, use to identify the other form of electronic 602 is code IA, use to identify the URL. Corm text is discouraged if the information can be the other means within the transaction set.
Not Used	PWK06 PWK07	67 352	Code designating Identification Code identification Code identifying Description A free-form descontent 1. Use only if ministructions applications a	ng the system/method of code structure used for code (67) Code X AN 2/80 g a party or other code O AN 1/80 ccription to clarify the related data elements and their decessary to provide additional information or applicable to a specific paperwork item. 602 is code DA, use to identify the other form of electronic 602 is code IA, use to identify the URL. Corm text is discouraged if the information can be the other means within the transaction set. Atted O

segment relates to the transaction set or to identify the action that is required

2 F	Report to l	be Filed
-----	-------------	----------

When PWK01 is code 25, 27, 35, MR, MS, PD, PM, PP, RD, RE, or US, use to indicate the specified paperwork is required to be provided by the contractor.

PV Provided

When PWK01 is code AE, C6, DW, PJ, SF, or SP, use to indicate the specified paperwork will be provided by the buyer.

Not Used C00202 704 Paperwork/Report Action Code

O ID 1/2

Code specifying how the paperwork or report that is identified in the PWK segment relates to the transaction set or to identify the action that is required

Not Used C00203 704 Paperwork/Report Action Code

O ID 1/2

Code specifying how the paperwork or report that is identified in the PWK segment relates to the transaction set or to identify the action that is required

Not Used C00204 704 Paperwork/Report Action Code

704

O ID 1/2

Code specifying how the paperwork or report that is identified in the PWK segment relates to the transaction set or to identify the action that is required

Not Used C00205

Paperwork/Report Action Code

O ID 1/2

Code specifying how the paperwork or report that is identified in the PWK segment relates to the transaction set or to identify the action that is required

Not Used PWK09 1525 R

Request Category Code

O ID 1/2

Code indicating a type of request

Segment: CTB Restrictions/Conditions

Position: 267

Loop:

Level: Heading
Usage: Optional
Max Use: >1

Purpose: To specify restrictions/conditions (such as shipping, ordering)Syntax Notes: 1 At least one of CTB02 CTB04 or CTB06 is required.

If either CTB03 or CTB04 is present, then the other is required.
If either CTB05 or CTB06 is present, then the other is required.

Semantic Notes:

Comments:

Notes: Use this segment to specify or modify conditions that apply to a basic award

instrument or to orders placed under a basic award instrument, e.g., a requirements or indefinite quantity type award instrument. For line item

conditions, use the 2/CTB/286 segment.

Data Element Summary

			Data Elem	icht Bullinar y	
	Ref.	Data			
	Des.	Element	<u>Name</u>		<u>Attributes</u>
Must Use	CTB01	688	Restrictions/Cond	ditions Qualifier	M ID 2/2
			Code identifying the	ne type of restriction/condition	
			OR	Ordering	
Not Rec	CTB02	352	Description		X AN 1/80
			A free-form descrip	ption to clarify the related data elements a	and their
				to identify restrictions/conditions that c lified form or to provide additional info ction/conditions.	
	CTB03	673	Quantity Qualifier		X ID 2/2
			Code specifying th	e type of quantity	
			57	Minimum Order Quantity	
				Use to indicate the required minimum order against a basic award instrument clause 52.216-19.	
			70	Maximum Order Quantity	
				Use to indicate the allowable maximit per order against a basic award instr FAR clause 52.216-19.	
			8H	Minimum	
				Use to indicate the minimum quantity Government is obligated to purchase the ordering period of a basic award	throughout

FAR clause 52.216-22.

M2 Maximum

Use to indicate the maximum quantity that the Government is obligated to purchase throughout the ordering period of a basic award instrument per FAR clause 52.216-21. Quantities above the maximum may be acquired from other sources.

MQ Maximum Ship Quantity

Use to indicate the maximum quantity that the contractor is obligated to deliver throughout the ordering period of a basic award instrument per FAR clause 52.216-22.

CTB04 380 Quantity

X R 1/15

Numeric value of quantity

CTB05 522 Amount Qualifier Code

X ID 1/3

Code to qualify amount

KJ Minimum Contract Amount

Use to indicate the minimum monetary amount that the Government is obligated to purchase throughout the ordering period of a basic award instrument per FAR clause 52.216-22.

LQ Maximum Potential Liability

Use to indicate the maximum monetary amount that the Government is obligated to purchase throughout the ordering period of a basic award instrument per FAR clause 52.216-21.

MA Maximum Amount

Use to indicate the allowable maximum monetary amount per order against a basic award instrument per FAR clause 52.216-19.

MO Minimum Order Value

Minimum value of order allowed

Use to indicate the required minimum monetary amount per order against a basic award instrument per FAR clause 52,216-19.

Maximum Transfer

Use to indicate the contractor's maximum delivery obligation throughout the ordering period of a basic award instrument, expressed as a monetary amount per FAR clause 52.216-22.

CTB06 610 Amount

X N2 1/15

Monetary amount

VZ

Segment: G53 Maintenance Type

Position: 274

Loop:

Level: Heading Usage: Optional Max Use: >1

NIAX USC. /I

Purpose: To identify the specific type of item maintenance

Syntax Notes: Semantic Notes:

Comments:

Notes: Use this segment to identify the type of change this modification makes to table 1

of the award instrument to which the modification applies. Changes made to table 2 of the award instrument are identified in POC02 of this transaction set.

Data Element Summary

	Ref.	Data		
	Des.	Element	<u>Name</u>	<u>Attributes</u>
Must Use	G5301	875	Maintenance Type Code	M ID 3/3

Code identifying the specific type of item maintenance

008 Verified

Use to indicate that no change is occurring to the data conveyed in table 1 of the award instrument being modified as conformed by any previous modifications.

All changes to data conveyed in this modification

are contained in table 2.

125 Re-Write

- 1. Use only when this modification action is a total and complete replacement of table 1 of the award instrument; that is, a conformed copy of the table 1 data from the basic award instrument and all modifications thereto.
- 2. When this code is used, transmit in table 1 all the segments and loop iterations that require data to be contain in the instant award instrument.

Segment: TXI Tax Information

Position: 275

Loop:

Level: Heading
Usage: Optional
Max Use: >1

Purpose: To specify tax information

Syntax Notes: 1 At least one of TXI02 TXI03 or TXI06 is required.

- 2 If either TXI04 or TXI05 is present, then the other is required.
- **3** If TXI08 is present, then TXI03 is required.
- **Semantic Notes:** 1 TXI02 is the monetary amount of the tax.
 - 2 TXI03 is the tax percent expressed as a decimal.
 - 3 TXI07 is a code indicating the relationship of the price or amount to the associated segment.

Comments:

Notes:

- 1. Use this segment to specify or modify taxes that apply to the total order amount. Use the 2/TXI/290 segment to identify taxes that apply to individual line item amounts.
- 2. Codes used in TXI01 at this location may not be used in the 2/TXI/290 segment.

Data Element Summary

	Ref.	Data				
	Des.	Element	<u>Name</u>	Att	<u>ributes</u>	
Must Use	TXI01	963	Tax Type Code	M	ID 2/2	
			Code specifying the type of tax			
			Use any code other than code ZZ.			
			Refer to 004010 Data Element Dictionary for acceptable coo	le va	lues.	
	TXI02	782	Monetary Amount	X	R 1/18	
			Monetary amount	Monetary amount		
	TXI03	954	Percent	X	R 1/10	
			Percentage expressed as a decimal			
			Cite 4.25% as .0425; cite 3% as .03 (note: leading and tresuppressed).	ıilinş	g zeros are	
Not Used	TXI04	955	Tax Jurisdiction Code Qualifier	X	ID 2/2	
			Code identifying the source of the data used in tax jurisdiction	on co	de	
Not Used	TXI05	956	Tax Jurisdiction Code	X	AN 1/10	
			Code identifying the taxing jurisdiction			
	TXI06	441	Tax Exempt Code	X	ID 1/1	
			Code identifying exemption status from sales and use tax			
			3 Exempt (For Resale)			
			8 Exempt (Sale to U.S. Government)			

Rec TXI07 662 Relationship Code O ID 1/1

Code indicating the relationship between entities

A Add

Use to indicate the tax amount cited in TXI02 is to be added to the total order amount.

D Delete

Use to indicate the tax amount cited in TXI02 has

been deleted from the total order amount.

I Included

Use to indicate the tax amount cited in TXI02 is included in the total order amount.

O R 1/9

TXI08 828 Dollar Basis For Percent

Dollar basis to be used in the percent calculation of the allowance, charge or tax

TXI09 325 Tax Identification Number O AN 1/20

Number assigned to a purchaser (buyer, orderer) by a taxing jurisdiction (state, county, etc.); often called a tax exemption number or certificate number

When TXI06 is used, provide the purchasing activity's tax exempt number when required by the taxing jurisdiction.

TXI10 350 Assigned Identification O AN 1/20

Alphanumeric characters assigned for differentiation within a transaction set

1. Use to identify the ACRN, project code, funding code, or accounting code to which a tax is applicable. These codes and their relationship to the financial accounting data they represent are established in the 1/AMT/277 loop.

2. Use only when TXI07 is code A.

PCT Percent Amounts **Segment:**

Position: 276

Loop:

Level: Heading **Usage:** Optional >1

Max Use:

Purpose: To qualify percent amounts and supply percent amounts

Syntax Notes: Semantic Notes: Comments:

Notes:

1. Use this segment to specify or modify percentages that apply to all of the line items. If the percentages vary by line item, use the 2/PCT/276 segment.

2. Codes used in PCT01 at this location may not be used in the 2/PCT/276 segment.

Data Element Summary

			Data Eleme	ent Summary
Must Use	Ref. Des. PCT01	Data Element 1004	<u>Name</u> Percent Qualifier	Attributes M ID 1/2
			Code to qualify per	cent
			18	Percent of Value
				Use to indicate the fee or profit percentage based on cost.
			80	Percentage of Time
				Use to indicate the fee or profit percentage based on hours.
			CR	Contractor Share Ratio
				Use to indicate the contractor's portion of the target cost associated with an award instrument pricing arrangement.
			CS	Customer Share Ratio
				Use to indicate the Government's portion of the target cost associated with an award instrument pricing arrangement.
			EF	Escalation Factor
				Use when BCH12 is code FX.
			RG	Progress Payment Rate
			RL	Progress Payment Liquidation Rate
			RR	Alternate Progress Payment Liquidation Rate
Must Use	PCT02	954	Percent	M R 1/10

Percentage expressed as a decimal

Cite 4.25% as .0425; cite 3% as .03 (note: leading and trailing zeros are

suppressed).

Segment: AMT Monetary Amount

Position: 277

Loop: AMT Optional

Level: Heading Usage: Optional

Max Use: 1

Purpose: To indicate the total monetary amount

Syntax Notes: Semantic Notes: Comments:

Notes:

- 1. Use this segment to specify or modify the total amount of obligated funds for each accounting classification cited in the 1/FA1/282 loop, or to specify or modify amounts associated with incentive, award fee, fixed-fee, or cost sharing award instruments when the amounts apply to all of the line items, to specify the amount due the contractor from a termination for convenience, or to specify the increases or decreases to amounts associated with accounting data ACRNs. There must be an AMT segment transmitted, citing code KC in AMT01, for each accounting classification cited in the 1/FA1/282 loop of this modification.
- 2. The following table identifies how each code listed in AMT01, other than code 9E, B0, KC, ZR and ZS is to be used depending on the code cited in BCH12.

COST, FEE, AND PRICE EXPRESSION TABLE

BCH12	AMT01	AMT01
Code	Code	Code
CA/CY	33	Target Cost
CA/CY	32	Target Fee
CA/CY	AEG	Minimum Fee
CA/CY	AEH	Maximum Fee
СН	FQ	Contractor Firm Share
CH	FR	Estimated Government Share
CS	N/A	Use the 3/AMT/020 segment, code TT
CW/CX	33	Cost
CW	AEF	Base Fee
CW	AEE	Award Fee
CX	FE	Fixed Fee
FB/FC	33	Target Cost
FB/FC	32	Target Profit
FB/FC	30	Price Ceiling
FD	N/A	For fixed-price contracts with prospective

price redetermination, use the 3/AMT/020 segment, code 29 for contract total amount; and use the 2/AMT/590 segment code 1 when CN101 is code FR for Firm Fixed Price Items, and code 29 when CN101 is code FD for redeterminable items without a ceiling price or code 30 for redeterminable items with a ceiling

price.		
price; and use th	e 2/AMT/590	For fixed-price contracts with retroactive 3/AMT/020 segment, code 30 for contract ceiling segment code 30 when CN101 is code FM for fixed differing contract type are present in the same
FF/FG	ZQ	Initial Target Cost
FF/FG	K4	Initial Target Profit
FF/FG	AEH	Target Profit Ceiling
FF/FG	AEG	Target Profit Floor
FF/FG	30	Ceiling Price
FF/FG	35	Firm Target Cost
FH	33	Fixed Price
FH	AEF	Base Fee
FH	AEE	Award Fee
FJ/FX/LH/TM	N/A	Use the 2/AMT/590 segment, code 1 for
fixed price line it amount	tems; and the .	3/AMT/020 segment, code TT for contract total
FK	N/A	No cost or price information required.

Data Element Summary

	Kei.	Data		
	Des.	Element	<u>Name</u>	<u>Attributes</u>
Must Use	AMT01	522	Amount Oualifier Code	M ID 1/3

Code to qualify amount

- 1. For the correct use of the following codes in various fee and profit arrangements by type of contract, see the table above.
- 2. Codes 9E, B0, DQ, KC, ZR, and ZS are to be used in accordance with the notes or definition associated with each code depending on the code cited in BCH12.

30	Contract Ceiling
	The ceiling price applicable to defined effort
32	Target Fee or Profit Amount
	The fee (can also be percent) of profit that will apply to defined contract effort
33	Original Contract Target Cost
	Value of the original negotiated contract
35	Current Target Cost
	Sum of Original Contract Target Cost and
	Negotiated Contract Changes
9E	Specific Performance

When PWK01 in the 1/PWK/210 segment is code RE, use to indicate the amount of the performance bond.

AEE Award Fee
AEF Base Fee

AEG Target Profit Floor AEH Target Profit Ceiling

B0 Bond

When PWK01 in the 1/PWK/210 segment is code RD, use to indicate the amount of the payment

bond.

DQ Settlement

Use to indicate the amount due the contractor resulting from a termination for convenience

(BCH15 is code KT).

FE Fee

FQ Firm Contractor Share

FR Estimated Government Share

Use, in conjunction with BCH12 codes CA, CY,

FB, FC, FF, or FG, as applicable.

K4 Initial Target Fee

KC Obligated

An amount a party has an obligation to pay upon a successful performance by another party, (e.g.,

funds obligated on a contract)

Use when the FA1 loop carries line of accounting data. Cite any associated accounting code in the 1/REF/279 segment, e.g., code AX for the ACRN.

ZQ Initial Target Cost

ZR Increase

Use to indicate the net increase to accounting classification data as a result of this modification.

ZS Decrease

Use to indicate the net decrease to a accounting classification data as a result of this modification.

Must Use AMT02 782 Monetary Amount M R 1/18

Monetary amount

Not Used AMT03 478 Credit/Debit Flag Code O ID 1/1

Code indicating whether amount is a credit or debit

REF Reference Identification **Segment:**

Position: 279

> Loop: **AMT** Optional

Level: Heading **Usage:** Optional Max Use: >1

Purpose: To specify identifying information

Syntax Notes: At least one of REF02 or REF03 is required.

> 2 If either C04003 or C04004 is present, then the other is required. 3 If either C04005 or C04006 is present, then the other is required.

Semantic Notes: REF04 contains data relating to the value cited in REF02.

Comments:

Notes: Use this segment to identify a number or a code applicable to the financial

accounting data cited in the following FA1 loop. This number or code can be cited in the 2/REF/600 segment in place of repeating the accounting data at the Detail level when it is necessary to associate the accounting data with an amount

cited in the 2/AMT/590 segment.

D-4- El---- C-----

			Data Ele	ement Summary		
	Ref.	Data				
	Des.	Element	<u>Name</u>		Att	<u>ributes</u>
Must Use	REF01	128	Reference Iden	tification Qualifier	\mathbf{M}	ID 2/3
			Code qualifying	the Reference Identification		
			1Z	Financial Detail Code		
			ACT	Accounting Code		
			AX	Government Accounting Class Referent (ACRN)	nce Ni	umber
			FU	Fund Code		
				Defense Fuel Supply Center to bill ba purchases to the appropriate service o account fund		
			P4	Project Code		
			TH	Transportation Account Code (TAC)		
	REF02	127	Reference Iden	tification	X	AN 1/30
				nation as defined for a particular Transaction Reference Identification Qualifier	on Set	or as
Not Used	REF03	352	Description		\mathbf{X}	AN 1/80
			A free-form descontent	cription to clarify the related data elements	and th	eir
Not Used	REF04	C040	Reference Iden	tifier	O	
			-	or more reference numbers or identification Reference Qualifier	numb	oers as
Not Used	C04001	128	Reference Iden	tification Qualifier	M	ID 2/3
110t Oscu	C0.001			·		

			Refer to 004010 Data Element Dictionary for acceptable code values.			
Not Used	C04002	127	Reference Identification	M	AN 1/30	
			Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier	n Set	or as	
Not Used	C04003	128	Reference Identification Qualifier		ID 2/3	
			Code qualifying the Reference Identification			
			Refer to 004010 Data Element Dictionary for acceptable co	de va	lues.	
Not Used	C04004	127	Reference Identification	X	AN 1/30	
			Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier	n Set	or as	
Not Used	C04005	128	Reference Identification Qualifier	X	ID 2/3	
			Code qualifying the Reference Identification			
			Refer to 004010 Data Element Dictionary for acceptable co	de va	lues.	
Not Used	C04006	127	Reference Identification	X	AN 1/30	
			Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier	n Set	or as	

Segment: FA1 Type of Financial Accounting Data

Position: 282

Loop: FA1 Optional

Level: Heading Usage: Optional Max Use: 1

Purpose: To specify the organization controlling the content of the accounting citation, and

the purpose associated with the accounting citation

Syntax Notes:

Semantic Notes: 1 FA101 Identifies the organization controlling the assignment of financial

accounting information.

2 FA102 Identifies the purpose of the accounting allowance or charge

information.

Comments:

Data Element Summary

			Data Lien	ient Summary		
Must Use	Ref. <u>Des.</u> FA101	Data Element 559	Name Agency Qualifier	Code	Att M	ributes ID 2/2
			Code identifying th	ne agency assigning the code values		
			DF	Department of Defense (DoD)		
				Use to indicate that the Component of funds is a Department of Defense ag including DLA.		· ·
			DN	Department of the Navy		
				Includes the Marine Corps.		
			DY	Department of Air Force		
			DZ	Department of Army		
			FG	Federal Government		
Not Used	FA102	1300	Service, Promotio	on, Allowance, or Charge Code	O	ID 4/4
			Code identifying th	ne service, promotion, allowance, or char	ge	
Not Used	FA103	248	Allowance or Cha	arge Indicator	O	ID 1/1
			Code which indica	tes an allowance or charge for the service	spec	ified

FA2 Accounting Data **Segment:**

Position: 283

> FA1 Loop: **Optional**

Level: Heading Mandatory Usage:

Max Use: >1

Purpose: To specify the detailed accounting data

Syntax Notes: Semantic Notes: Comments:

> **Notes:** Use this segment to identify the various components of the line of accounting

> > and numbers associated with a line of accounting.

Data Element Summary

Ref. Data Des. Element Name **Attributes Must Use** FA201 1196 **Breakdown Structure Detail Code** M ID 2/2

Codes identifying details relating to a reporting breakdown structure tree

18 **Funds Appropriation**

Coding to track the source of funds (such as various

government agencies)

Use to indicate the basic appropriation number (department code through appropriation limit).

Example: 1717979818100400.

A1 Department Indicator A2 Transfer from Department

A3 Fiscal Year Indicator **Basic Symbol Number** A4

A5 Sub-class

A6 Sub-Account Symbol B1 **Budget Activity Number** B2 Budget Sub-activity Number

C1 Program Element

C2 Project Task or Budget Subline

C3 **Budget Restriction**

D1 Defense Agency Allocation Recipient

D2 Defense Agency Sub-allocation Recipient

D3 Component Allocation Recipient D4 Component Sub-allocation Recipient

D5 Allotment Recipient D6 Sub-allotment Recipient

Work Center Recipient E1 Major Reimbursement Source Code

D7

E2	Detail Reimbursement Source Code
E3	Customer Indicator
F1	Object Class
F2	Object Sub-class
F3	Government or Public Sector Identifier
F4	Country Code
G1	Program or Planning Code
G2	Special Interest Code or Special Program Cost Code
H1	Cost Code
H2	Labor Type Code
НЗ	Cost Allocation Code
H4	Classification Code
I1	Abbreviated Department of Defense (DoD) Budget and Accounting Classification Code (BACC)
J1	Document or Record Reference Number
L1	Accounting Installation Number
	Use to indicate the Accountable Station Number. The Accountable Station Code is the Fiscal Station Number (FSN) of both the Army and the Office of the Secretary of Defense (OSD), the Authorization Accounting Activity (AAA) of the Navy, or the Accounting and Disbursing Station Number (ADSN) used by the Air Force. The Accountable Station Codes (TAC3) are published in the DoD 7000.14-R (Financial Management Regulation). Civilian Agencies will cite their equivalent organization code.
N1	Transaction Type
P1	Disbursing Station Number
P2	International Balance of Payments (IBOP) Code
P3	Voucher Number
ZZ	Mutually Defined
	Use to indicate the balance of the financial accounting data which should include the Accountable Station Number identified by the use of code L1 in another iteration of this segment.
inancial Info	ormation Code M AN 1/80

Must Use FA202 1195 Financial Information Code

M AN 1/80

Code representing financial accounting information

Segment: N9 Reference Identification

Position: 285

Loop: N9 Optional

Level: Heading Usage: Optional

Max Use: 1

Purpose: To transmit identifying information as specified by the Reference Identification

Qualifier

Syntax Notes: 1 At least one of N902 or N903 is required.

2 If N906 is present, then N905 is required.

3 If either C04003 or C04004 is present, then the other is required.
4 If either C04005 or C04006 is present, then the other is required.

Semantic Notes: 1 N906 reflects the time zone which the time reflects.

2 N907 contains data relating to the value cited in N902.

Comments:

Notes: 1. Use this loop to specify or modify various references that are applicable to the

entire modification. If the references vary by line item, use the 2/N9/320 segment.

2. When citing a clause in N902, the date of the clause MUST be citedinN904 and the title of the clause may be optionally cited in the following MSG segment. If an alternate is cited in N907-1/N907-2, the date of the alternate MUST be cited in N907-1/N907-2.

in the 1/DTM/287 segment citing code 102 in DTM01.

Data Element Summary

			Data Eler	nent Summary	
	Ref.	Data			
	Des.	Element	<u>Name</u>		Attributes
Must Use	N901	128	Reference Identi	fication Qualifier	M ID 2/3
			Code qualifying the	he Reference Identification	
			2E	Foreign Military Sales Case Number	
				A reference number designating the fo sale records	reign military
				Use to indicate a Foreign Military S	ale (FMS).
			2S	Catalog	
				Use to indicate the Catalog of Feder Assistance. This is where additional regarding the program funding sour can be found.	l information
			2W	Change Order Authority	
			2X	Supplemental Agreement Authority	
			2Y	Wage Determination	
				Use to indicate a Department of Lab	or Wage

some other means identified in the 1/PWK/210

Determination number. Use if the Wage

Determination is identified by reference only or to identify the Wage Determination if it is provided by

segment.

5N Citation of Statute

Use to indicate the legislative authorization under which the award instrument, e.g., a grant, is awarded or modified. Cite the legislative program title in N903.

73 Statement of Work (SOW)

Description of a product or service to be procured under a contract; statement of requirements

If a Statement of Work is part of the award, the 1/PWK/210 segment can be used to identify how it is being provided.

87 Functional Category

An organization or groups of organizations with a common operational orientation such as Quality Control Engineering, etc

Use to indicate the North American Industry Classification System code.

ADA Agency for International Development Acquisition

Regulation (AIDAR)

AH Agreement Number

Use to indicate a Union Agreement number.

AU Authorization to Meet Competition Number

Use to indicate the FAR part 6 authority for using other than full and open competition.

CJ Clause Number

Use to indicate a clause other than a clause found in the FAR, DFARS, a Civilian Agency FAR supplement, etc. Identify the organization issuing the clause in N907-1 citing either code DUN or DX.

CR Customer Reference Number

Use to indicate the internal number the contractor assigned to the buying party.

DF Defense Federal Acquisition Regulations (DFAR)

DG Drawing Number

DHH Department of Health and Human Services

Acquisition Regulation (HHSAR)

DOA Department of Agriculture Acquisition Regulation

(AGAR)

DOC Department of Commerce Acquisition Regulation

(CAR)

DOE Department of Energy Acquisition Regulation

(DEAR)

DOI Department of Interior Acquisition Regulation

(DIAR)

DOJ Department of Justice Acquisition Regulation (JAR)

DOL Department of Labor Acquisition Regulation

(DOLAR)

DOS Department of State Acquisition Regulation (DOSAR)

DOT Department of Transportation Acquisition Regulation

(TAR)

DS Defense Priorities Allocation System (DPAS)

Priority Rating

When used, the code cited in N902 is a 4 position

code.

DTS Department of the Treasury

Acquisition/Procurement Regulation (TAPR)

E4 Charge Card Number

Use to indicate the Government credit card number under which payment for this instrument will be made. When required, identify the card expiration date in the 1/DTM/287 segment citing code 036 in

DTM01.

EC Circular

Use to indicate an Office of Management and

Budget (OMB) circular number.

EDA Department of Education Acquisition Regulation

(EDAR)

EPA Environmental Protection Agency Acquisition

Regulation (EPAAR)

FA Federal Acquisition Regulations (FAR)

GS General Services Administration Regulations (GSAR)

HF Engineering Data List

HT Code of Federal Regulations

HUD Department of Housing and Urban Development

Acquisition Regulation (HUDAR)

IJ Standard Industry Classification (SIC) Code

Use to indicate the Standard Industrial

Classification (SIC) Code applicable to this award

instrument.

K4 Criticality Designator

A number assigned to a contract or order that expresses the relative importance of that contract or order and thereby assists the contractor in making performance decisions and assists in making

production surveillance decisions

Use to indicate the surveillance criticality designator applicable to the award instrument.

K7 Paragraph Number

Use to indicate information for a contractor. Cite an applicable number in N902 and provide the information in the following MSG segment. The numbering system can be based on the uniform contract format, e.g., H-1 for special requirements or any other numbering system the originator desires.

KD Special Instructions Number

Use to indicate a special instruction. Indicate the agency or purchasing activity issuing the special instruction in N903. If this special instruction number is not included in previously provided terms and conditions, provide the full text in the following MSG segment.

KS Solicitation

A discreet number assigned by the purchasing activity to differentiate between different solicitations

Use to indicate the solicitation number that resulted in the award instrument being modified. If applicable, identify the last amendment number of the solicitation in N907.

KY Site Specific Procedures, Terms, and Conditions

A set of procedures, terms, and conditions, applicable to a category of procurement emanating from a specific location, which will be incorporated into all procurement actions in that category by referencing its unique number rather than by incorporating the lengthy details it represents

KZ Master Solicitation Procedures, Terms, and

Conditions

A set of standard procedures, terms, and conditions, applicable to a category of procurement, which will be incorporated into all procurement actions in that category by referencing its unique number rather than by incorporating the lengthy details it represents

Use to indicate the Master Solicitation number that contains applicable terms and conditions.

MU Military Specification (MILSPEC) Number

NAS National Aeronautics and Space Administration FAR

Supplement (NFS)

NI Military Standard (MIL-STD) Number

NJ Technical Document Number
NL Technical Order Number

P4 Project Code

Use to indicate the project number applicable to the award instrument being modified.

PR Price Quote Number

Use to indicate the contractor's quote or offer number.

QC Product Specification Document Number

Model designation of replacement component

RQ Purchase Requisition Number

Use to indicate the Purchase Request (PR) number or the Purchase Request Order Number (PRON). If it is necessary to identify the line item number from the PR or PRON, cite that number in N907.

S3 Specification Number

Use to indicate a specification number other than a Military Specification (MIL-SPEC). When used, cite the specification number in N902 and identify the issuing activity by citing either code DUN or DX in N907-1 or by its text name in N903.

TN Transaction Reference Number

- 1. Use to indicate the unique reference number of a related transaction set (e.g. an 841 transaction set carrying a technical specification or a drawing). Each transaction set has a unique number. In the case of an 841 transaction set, that number is carried in SPI02.
- 2. When used, cite the related transaction set's unique number in N902 and cite the X12 transaction set designator (841) of the related transaction set in N907-1 using code 7U.

TP Test Specification Number

VB Department of Veterans Affairs Acquisition

Regulations (VAAR)

VW Standard

Use to indicate a standard other than a MIL-STD). When used, cite the standard number in N902, e.g., ASTMD3951, and, if necessary, further identify the standard in N903.

W2 Weapon System Number

Identifies a weapon system

Use to indicate a Weapon System Code.

WF Locally Assigned Control Number

XY Other Unlisted Type of Reference Number

Use to indicate any other reference that cannot use

a specific qualifier code. Indicate the source of the reference in N903 and use the following MSG segment, if necessary, to pass text.

ZZ Mutually Defined

Use to indicate another type of reference number. When used, identify the nature of the number in N903.

N902 127 Reference Identification

X AN 1/30

Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier

N903 369 Free-form Description

X AN 1/45

Free-form descriptive text

- 1. When N901 is code CJ, use to identify the organization issuing the clause cited in N902 if it cannot be identified by a code in N907.
- 2. When N901 is code XY, use to identify the source of the reference and use the following MSG segment for text, if necessary.
- 3. Use of free-form text is discouraged if the information can be provided by some other means within the transaction set.

N904 373 Date O DT 8/8

Date expressed as CCYYMMDD

- 1. Use to identify the issue date applicable to the reference cited in N901. For clauses that have a date expressed only as a month and year, the DD (day) portion of the date is always 01.
- 2. For additional dates applicable to the N901 reference, use the 1/DTM/287

Not Used N905 337 Time X TM 4/8

Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, or HHMMSSD, or HHMMSSDD, where H = hours (00-23), M = minutes (00-59), S = integer seconds (00-59) and DD = decimal seconds; decimal seconds are expressed as follows: D = tenths (0-9) and DD = hundredths (00-99)

Not Used N906 623 Time Code O ID 2/2

Code identifying the time. In accordance with International Standards Organization standard 8601, time can be specified by a + or - and an indication in hours in relation to Universal Time Coordinate (UTC) time; since + is a restricted character, + and - are substituted by P and M in the codes that follow

N907 C040 Reference Identifier O

To identify one or more reference numbers or identification numbers as specified by the Reference Qualifier

Use this composite data element to identify references that are associated with the reference identified in N901, e.g., an alternate

			clause number	; a sheet of a drawing, etc.		
Must Use	C04001	128	Reference Idea	ntification Qualifier	M	ID 2/3
			Code qualifying the Reference Identification			
			2G	Amendment		
			7M	Frame		
				Use in conjunction with N901 code I	DG.	
			7P	Sheet		
				Use in conjunction with N901 code I	D G .	
			7S	Drawing Type		
				Use in conjunction with N901 code I	DG.	
			7U	Related Transaction Reference Number	r	
				Use in conjunction with N901 code T	TN to	indicate
				the X12 designation (e.g., 841) of the	e rela	ted
				transaction set.		
			8Z	Alternate Clause Number		
			DUN	D-U-N-S Number Dun & Bradstreet		
				Use in conjunction with codes CJ or	<i>S3</i> .	
			DX	Department/Agency Number		
				Use in conjunction with codes CJ or	<i>S3</i> .	
			FJ	Line Item Control Number		
				A unique number assigned to each cha for tracking purposes	rge li	ne used
				Use in conjunction with N901 code I the PR or PRON line item.	RQ to	indicate
			W8	Suffix		
				Differentiates between partial actions to original transaction	taken	on the
			YB	Revision Number		
Must Use	C04002	127	Reference Idea	ntification	M	AN 1/30
				rmation as defined for a particular Transaction Reference Identification Qualifier	n Set	or as
	C04003	128	Reference Idea	ntification Qualifier	X	ID 2/3
			Code qualifying	g the Reference Identification		
			7M	Frame		
			7P	Sheet		
			7S	Drawing Type		
	C04004	127	Reference Idea	ntification	X	AN 1/30
				rmation as defined for a particular Transaction Reference Identification Qualifier	n Set	or as
	C04005	128	Reference Idea	ntification Qualifier	X	ID 2/3
			Code qualifying the Reference Identification			

7M Frame 7P Sheet

7S Drawing Type

C04006 127 Reference Identification

X AN 1/30

Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier

DTM Date/Time Reference **Segment:**

Position: 287

> N9 Loop: Optional

Level: Heading **Usage:** Optional Max Use: >1

Purpose: To specify pertinent dates and times

Syntax Notes: At least one of DTM02 DTM03 or DTM05 is required.

> 2 If DTM04 is present, then DTM03 is required.

If either DTM05 or DTM06 is present, then the other is required.

Semantic Notes: Comments:

	Ref.	Data	Data Elem	ent Summary
Must Use	Des. DTM01	Element 374	Name Date/Time Qualifi	er Attributes M ID 3/3
			Code specifying typ	e of date or time, or both date and time
			007	Effective
				Use to indicate the effective date applicable to a reference cited in N901.
			036	Expiration
				Date coverage expires
				Use to indicate the expiration date applicable to a reference cited in N901.
			102	Issue
				Use to provide a date applicable to a reference cited in N907-1.
			171	Revision
				Use in conjunction with N907-1 code YB.
	DTM02	373	Date	X DT 8/8
			Date expressed as 0	CCYYMMDD
Not Used	DTM03	337	Time	X TM 4/8
			_	24-hour clock time as follows: HHMM, or HHMMSS, HHMMSSDD, where H = hours (00-23), M = minutes

(00-59), S = integer seconds (00-59) and DD = decimal seconds; decimal seconds are expressed as follows: D = tenths (0-9) and DD = hundredths(00-99)

O ID 2/2

Not Used DTM04 623 **Time Code**

> Code identifying the time. In accordance with International Standards Organization standard 8601, time can be specified by a + or - and an indication in hours in relation to Universal Time Coordinate (UTC) time; since + is a restricted character, + and - are substituted by P and M in the

codes that follow

Not Used	DTM05	1250	Date Time Period Format Qualifier	X	ID 2/3
			Code indicating the date format, time format, or date and tir	ne for	rmat
Not Used	DTM06	1251	Date Time Period	X	AN 1/35
			Expression of a date, a time, or range of dates, times or dates and times		

Segment: MSG Message Text

Position: 290

Loop: N9 Optional

Level: Heading Usage: Optional Max Use: 1000

Purpose: To provide a free-form format that allows the transmission of text information

Syntax Notes: 1 If MSG03 is present, then MSG02 is required.

Semantic Notes: 1 MSG03 is the number of lines to advance before printing.

Comments: 1 MSG02 is not related to the specific characteristics of a printer, but identifies top of page, advance a line, etc.

2 If MSG02 is "AA - Advance the specified number of lines before print" then MSG03 is required.

Notes:

- 1. Use this segment to carry the title or full text of any clause, a special instruction, or other information associated with the number cited in N902.
- 2. This segment is also used to carry clause fill-in information that is not provided elsewhere within the transaction set. Use of clause titles when providing fill-in information is recommended.
- 3. When providing fill-in information, the following format is recommended:
- a) In the first iteration of the segment, cite the clause title, followed by a pipe sign to indicate the end of the title information, then cite the number of fill-ins followed by a second pipe sign to indicate the end of the title segment.
- b) For each fill-in, begin a new MSG segment using the sequence in which the fill-ins appear within the clause. These MSG segments may each begin with a number indicating the fill-in's sequence position. End each fill-in with a pipe sign. If multiple iterations of MSG are required for a long fill-in, end only the last MSG segment of that fill-in with the pipe sign.
- 4. The purpose of the pipe sign (|) is to provide an indication to receiving applications that the data string related to a single entry has been completed.

An example of a clause with 3 fill-ins follows:

MSG*Commencement, Prosecution, and Completion of Work Alternate I/3/MSG*1. 30/ MSG*2. 30 Sep 1995/ MSG*3. 15 Jan 1995/

5. An example alternative format provides all fill-in information within the title MSG segment as follows:

MSG*Commencement, Prosecution, and Completion of Work Alternate I/3/30/Sep 30, 1995/Jan 15, 1995/

Data Element Summary

	Ref.	Data			
	Des.	Element	<u>Name</u>	Att	<u>ributes</u>
Must Use	MSG01	933	Free-Form Message Text	M	AN 1/264
			Free-form message text		
Not Used	MSG02	934	Printer Carriage Control Code	X	ID 2/2
			A field to be used for the control of the line feed of the receive	ving	printer
Not Used	MSG03	1470	Number	O	N0 1/9
			A generic number		

Segment: N1 Name

Position: 300

Loop: N1 Optional (Must Use)

Level: Heading

Usage: Optional (Must Use)

Max Use: 1

Purpose: To identify a party by type of organization, name, and code

Syntax Notes: 1 At least one of N102 or N103 is required.

2 If either N103 or N104 is present, then the other is required.

Semantic Notes:

Comments: 1 This segment, used alone, provides the most efficient method of providing

organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing party.

2 N105 and N106 further define the type of entity in N101.

Notes: 1. Use this loop to specify or modify organizations or locations that apply to all the line items. If the information varies by line item, use the 2/N1/340 loop.

Persons affiliated with organizations may be identified in the 1/PER/350 segment.

2. Use of N101, N103, and N104 is REQUIRED to identify organizations or locations. Names and addresses, in text, may be additionally provided using segments N2 through N4. Use of text is discouraged.

- 3. At least 2 iterations of this segment are REQUIRED using codes BY and SE.
- 4. Codes used in N101 at this location may not be used in the 2/N1/340 segment.

Data Element Summary

	Ref.	Data	Data Elei	nent Summary	
	Des.	<u>Element</u>	<u>Name</u>		Attributes
Must Use	N101	98	Entity Identifier	Code	M ID 2/3
			Code identifying an individual	an organizational entity, a physical location	on, property or
			56	Servicing Dealer	
				Use to indicate a dealer who services. This is the location to obtain service repair.	•
			61	Performed At	
				The facility where work was performe	d
				Use to indicate additional places of papplicable.	performance, if
			7D	Contracting Officer Representative	
			7E	Party Authorized to Definitize Contract	et Action
			7N	Party to Receive Proposal	
				Use to indicate the office to receive a an undefinitized contract action.	a proposal for

7P Transportation Office

92 Support Party

The organization supporting the resolution of an investigation

Use to indicate a secondary Contract Administration Office.

90 Party to Contract

Use to indicate the party to whom a contract is awarded if other than the selling party, e.g., the Small Business Administration for a Section 8A award. The contract number awarded by the SBA is cited in BCH08.

9P Investigator

Use to indicate the principal Grant Investigator's organization if other than the selling party.

BY Buying Party (Purchaser)

C4 Contract Administration Office

Established at either a contractor facility or in a geographic area, and responsible for administering on behalf of the buying activities that assigned contracts for administration and all contracts awarded to either the specific contractor or all contractors in the geographic area

CY Country

Use to indicate the country to which a Foreign Military Sale applies.

DL Dealer

Use to indicate a dealer or reseller of products.

DS Distributor

Use to indicate a distributor of products.

DZ Delivery Zone

Area where the product was delivered

- 1. Use to indicate an area to which deliveries are expected to be made under a requirements or an indefinite delivery type award instrument. Specify the zone in N104 (e.g., 10, 11, 12, etc., must be a minimum of 2 positions) using code ZN in N103 and identify the states or countries that comprise the zone in N402 or N404. The zone number will be cited in CTP10 and the price associated with delivery to that zone will be specified in CTP03.
- 2. If the FOB point varies by delivery zone or by locations within a delivery zone, identify the FOB

point in the 1/N4/330 segment.

FA Facility

Use to indicate the principal place of performance when other than the address identified with code SE.

HMI Material Safety Data Sheet (MSDS) Recipient

Use to indicate the Agency's Hazardous Material Information System (HMIS) central focal point to whom Material Safety Data Sheets are to be sent.

J2 Authorized Entity

Use to indicate activities authorized to place orders against award instruments, e.g., requirements, indefinite quantity, Blanket Purchase Agreements (BPAs), Basic Ordering Agreements (BOAs), etc.

KF Audit Office

The office performing the audit

KG Project Manager

The address of the person responsible for the management of a designated project

Use to indicate the Government organization responsible for a project to include the advisor under a Grant.

KY Technical Office

Use to indicate the technical office that has cognizance over the technical portion of the order, if different from the office originating the order. Do not use unless it is intended for the contractor to deal directly with the cited party.

PL Party to Receive Purchase Order

Use this code to indicate entities other than the contractor that are to receive copies of the modification.

PO Party to Receive Invoice for Goods or Services

Use to indicate where the invoice should be sent.

PR Payer

Use to indicate the paying office.

R6 Requester

Use to indicate the requesting agency/activity.

RI Remit To

Use to indicate the place to send payment if it is different from a contractor's address. e.g., a bank,

financial office location, etc.

SE Selling Party

			TQ	Third Party Reviewing Organization (TPO)		
				Use to indicate the office for receipt of disclosure sensitive information per 1 5230.25.		_
Not Rec	N102	93	Name		X	AN 1/60
			Free-form name			
Must Use	N103	66	Identification Cod	le Qualifier	X	ID 1/2
			Code designating the Identification Code	ne system/method of code structure used to (67)	for	
			1	D-U-N-S Number, Dun & Bradstreet		
				Use of the DUNS or DUNS+4 number over other codes to identify an entity.	er is p	oreferred
			9	D-U-N-S+4, D-U-N-S Number with Four Character Suffix		
				Use of the DUNS or DUNS+4 number is preferred over other codes to identify an entity.		
			10	Department of Defense Activity Address Code (DODAAC)		
				Use to indicate a Department of Defe Civilian Agency Activity Address Cod		or a
			33	Commercial and Government Entity (C.	AGE)
			38	Country Code		
				Use in conjunction with N101 code C 2 position ISO 3166 country code in A		
			ZN	Zone		
				When N101 is code DZ, use to indicazone.	te a c	delivery
Must Use	N104	67	Identification Cod	le	X	AN 2/80
			Code identifying a	party or other code		
			When N103 is cod	e ZN, cite one of the following:		
			b. The word"CON United States that c. The word "WO	designation, e.g., 01, 10, 1a, etc. VUS'' to specify all points within the co are not otherwise identified within a zo RLD'' to specify all points outside the c are not otherwise identified within a zo	ne. conti	
Not Used	N105	706	Entity Relationship	ip Code	O	ID 2/2
			Code describing en	tity relationship		
Not Used	N106	98	Entity Identifier (Code	O	ID 2/3
			Code identifying an an individual	organizational entity, a physical location	n, pro	operty or

Use to indicate the party receiving the award.

Segment: N2 Additional Name Information

Position: 310

Loop: N1 Optional (Must Use)

Level: Heading

Usage: Optional (Not Recommended)

Max Use: 2

Purpose: To specify additional names or those longer than 35 characters in length

Syntax Notes: Semantic Notes: Comments:

	Ref.	Data		
	Des.	Element	<u>Name</u>	<u>Attributes</u>
Must Use	N201	93	Name	M AN 1/60
			Free-form name	
	N202	93	Name	O AN 1/60
			Free-form name	

Segment: N3 Address Information

Position: 320

Loop: N1 Optional (Must Use)

Level: Heading

Usage: Optional (Not Recommended)

Max Use: 2

Purpose: To specify the location of the named party

Syntax Notes: Semantic Notes: Comments:

Must Use	Ref. <u>Des.</u> N301	Data <u>Element</u> 166	Name Address Information	Attributes M AN 1/55
			Address information	
	N302	166	Address Information	O AN 1/55
			Address information	

Segment: N4 Geographic Location

Position: 330

Loop: N1 Optional (Must Use)

Level: Heading
Usage: Optional
Max Use: >1

Purpose: To specify the geographic place of the named party
Syntax Notes: 1 If N406 is present, then N405 is required.

Semantic Notes:

Comments: 1 A combination of either N401 through N404, or N405 and N406 may be adequate to specify a location.

2 N402 is required only if city name (N401) is in the U.S. or Canada.

Notes: When N101 is code DZ and N104 does not cite the words "CONUS" or

"WORLD", this segment may by used to specify or modify locations within a delivery zone and the FOB point if it varies by delivery zone or locations within a delivery zone.

Data Element Summary

		Data Element Summary					
Ref.	Data						
Des.	Element	<u>Name</u>	Att	<u>ributes</u>			
N401	19	City Name	O	AN 2/30			
		Free-form text for city name					
		When the address is a military overseas post office, cite A appropriate to identify an Army Post Office (APO) or Fle (FPO).					
N402	156	State or Province Code	0	ID 2/2			
Code (Standard State/Province) as defined by appropriate governagency							
		Use codes AA (Armed Forces Americas), AE (Armed For AP (Armed Forces Pacific) as appropriate for the militar office.					
N403	116	Postal Code	O	ID 3/15			
		Code defining international postal zone code excluding pund blanks (zip code for United States)	ctuati	ion and			
N404	26	Country Code	0	ID 2/3			
		Code identifying the country					
		Cite the two position ISO 3166 country code.					
N405	309	Location Qualifier	X	ID 1/2			
		Code identifying type of location					
		When N101 is code DZ and the 1/FOB/080 segment is not used to identify the FOB point, use to specify the FOB point for a delivery zone or for a location within a zone.					
		DE Destination (Shipping)					
		Destination (Simpping)					

Origin (After Loading on Equipment)

OA

Use to indicate FOB Origin with transportation charges prepaid by the seller and added as a separate item to the invoice. See FAR clause 52.247-32

OR Origin (Shipping Point)

Use to indicate FOB Origin with transportation charges paid by a Government Bill of Lading (GBL).

TM Terminal

1. Use to indicate that the FOB point for delivery outside the continental United States is located at a transportation terminal and not at origin or destination. FAR clauses 52.247-38, 52.247-39, or a similar FAR clause may apply.

2. When used, identify the FOB point in N406.

ZN Zone Code

Qualifies a code that identifies a geographic area where transportation rates apply

When it is necessary to associate the entity identified in N101 with a delivery zone, use this code in conjunction with an appropriate N101 code (e.g., DL, DS, 56, etc.).

N406 310 Location Identifier

O AN 1/30

Code which identifies a specific location

- 1. When N405 is code TM, use to identify the location of the FOB point. Cite the 5 position United Nations code for ports and other locations (UN/LOCODE) in accordance with the United Nations Location Code Manual.
- 2. When N405 is code ZN, use to identify a delivery zone associated with the entity identified in N101. Identify the delivery zone using the same zone number or keyword specified in establishing the zone.

REF Reference Identification **Segment:**

Position: 340

> Loop: N1 Optional (Must Use)

Level: Heading Usage: Optional

Max Use: 12

Purpose: To specify identifying information

Syntax Notes: At least one of REF02 or REF03 is required.

> 2 If either C04003 or C04004 is present, then the other is required. 3 If either C04005 or C04006 is present, then the other is required.

Semantic Notes:

REF04 contains data relating to the value cited in REF02.

Comments:

Use also to identify major subdivisions and lower levels within the selling party's **Notes:**

organization and also to provide a special price authorization number, if

applicable.

Data Element Summary

	Ref.	Data		
	Des.	Element	<u>Name</u>	<u>Attributes</u>
Must Use	REF01	128	Reference Identification Qualifier	M ID 2/3

Code qualifying the Reference Identification

Division Identifier 19

> Use to indicate the major subdivision name of the organization identified in N101. For example, School of Engineering or Adhesive Products

Division. Cite the name in REF03.

9B Repriced Line Item Reference Number

1. Use to indicate a special price authorization

number.

2. When used, code SPC should be used in CTP02 in the 2/CTP/040 segment within the PO1 loop of the line items that are authorized a special price. If applicable, include the name of the person authorizing the price using code 1A in

PER01 in the 1/PER/350 segment.

DP Department Number

> Use to indicate the department, service, laboratory, or equivalent level within the major subdivision name (code 19) of the organization. For example, Department of Industrial Engineering or Sales Department. Cite the name in REF03.

REF02 127 Reference Identification

X AN 1/30

Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier

	REF03	352	Description	X	AN 1/80
			A free-form description to clarify the related data elements a content	nd th	eir
Not Used	REF04	C040	Reference Identifier	0	
			To identify one or more reference numbers or identification is specified by the Reference Qualifier	numb	ers as
Not Used	C04001	128	Reference Identification Qualifier	M	ID 2/3
			Code qualifying the Reference Identification		
			Refer to 004010 Data Element Dictionary for acceptable coo	le va	lues.
Not Used	C04002	127	Reference Identification	M	AN 1/30
			Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier	ı Set	or as
Not Used	C04003	128	Reference Identification Qualifier	X	ID 2/3
			Code qualifying the Reference Identification		
			Refer to 004010 Data Element Dictionary for acceptable coo	le va	lues.
Not Used	C04004	127	Reference Identification	X	AN 1/30
			Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier	ı Set	or as
Not Used	C04005	128	Reference Identification Qualifier	X	ID 2/3
			Code qualifying the Reference Identification		
			Refer to 004010 Data Element Dictionary for acceptable coo	le va	lues.
Not Used	C04006	127	Reference Identification	X	AN 1/30
			Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier	ı Set	or as

Segment: PER Administrative Communications Contact

Position: 350

Loop: N1 Optional (Must Use)

Level: Heading Usage: Optional Max Use: >1

Purpose: To identify a person or office to whom administrative communications should be

directed

Syntax Notes: 1 If either PER03 or PER04 is present, then the other is required.

If either PER05 or PER06 is present, then the other is required.
If either PER07 or PER08 is present, then the other is required.

Semantic Notes:

Comments:

Notes: Use this segment to provide communications contacts associated with the entities

cited in the same N1 loop.

Data Element Summary

	Ref.	Data		
	Des.	Element	<u>Name</u>	<u>Attributes</u>
Must Use	PER01	366	Contact Function Code	M ID 2/2

Code identifying the major duty or responsibility of the person or group named

Use to identify the various individuals who can be contacted regarding specific areas of this modification.

1A Review/Repricing Contact

- 1. When N101 is code SE, use to indicate an individual who authorized a one time special price for line items in this award instrument, e.g., a spot pricing reduction from an existing contract or catalog price. In this instance, PER02 MUST be used.
- 2. When used, code SPC should be used in CTP02 in the 2/CTP/040 segment within the P01 loop of the line items that are authorized a special price. If applicable, include the authorization number provided by the selling party in REF01 in the 1/REF/340 segment using code 9B.

AC Administrative Contracting Officer

Use in conjunction with N101 code C4.

AT Material Safety Data Sheet Contact

Use in conjunction with N101 codes BY, HMI, or

7P.

AV Advisor

Use in conjunction with N101 code KG to indicate

the Government party who will work with the contractor on basic R&D efforts in a particular science area.

BD Buyer Name or Department

1. Includes Grants Management Specialists.

2. Use in conjunction with N101 code BY

CD Contract Contact

Use in conjunction with N101 code 7D to indicate a Contracting Officer's Representative.

IC Information Contact

Use in conjunction with an applicable N101 code to indicate an information point of contact when no other code applies.

PC Purchasing Contracting Officer (PCO)

Person to whom a warrant has been issued authorizing that person to obligate funds on behalf of the government

- 1. Includes Grants/Contract Project Officer.
- 2. Use in conjunction with N101 code BY.

PP Program Manager

1. Includes Grants Project Officer

2. Use in conjunction with N101 code KG

QR Ordering Officer

An individual authorized to place orders against existing contracts

When N101 is code J2, use to indicate persons within an activity authorized to place orders against award instruments.

SI Investigator

Use in conjunction with N101 codes 9P or SE to indicate the party designated as the principal investigator.

SU Supplier Contact

Use in conjunction with N101 code SE to indicate a contact within the selling party's organization.

PER02 93 Name O AN 1/60

Free-form name

Use to identify the name of a point of contact. Last name, followed by first name, is preferred. If the whole name is longer than 35 characters, the use of initials for the first name is recommended. PER09 may be used to cite the party's title.

PER03	365	Communication Number Qualifier	X	ID 2/2				
		Code identifying the type of communication number						
		TE Telephone						
PER04	364	Communication Number	X	AN 1/80				
		Complete communications number including country or are applicable	a cod	e when				
		The telephone number shall be transmitted as a continuouith no extraneous characters. Include the country code If an extension applies to the telephone number, concate X plus the extension at the end of the number, e.g., 1703	and enate	area code. the letter				
PER05	365	Communication Number Qualifier	X	ID 2/2				
		Code identifying the type of communication number						
		FX Facsimile						
PER06	364	Communication Number	X	AN 1/80				
		Complete communications number including country or are applicable	a cod	e when				
		The fax number shall be transmitted as a continuous number with no extraneous characters. Include the country code and area code.						
PER07	365	Communication Number Qualifier	X	ID 2/2				
		Code identifying the type of communication number						
		EM Electronic Mail						
PER08	364	Communication Number	X	AN 1/80				
		Complete communications number including country or are applicable	a cod	e when				
PER09	443	Contact Inquiry Reference	0	AN 1/20				
		Additional reference number or description to clarify a contact number						
		Use, if necessary, to provide the title of the party cited in	PER	02.				

Segment: LM Code Source Information

Position: 420

Loop: LM Optional

Level: Heading Usage: Optional

Max Use: 1

Purpose: To transmit standard code list identification information

Syntax Notes: Semantic Notes:

Comments:

Ref.

1 LM02 identifies the applicable industry code list source information.

Notes: 1. Use this loop to provide data that cannot be conveyed in other segments within

the header of this transaction set and which apply to the entire award instrument. For example Federal Procurement Data System information such as type of business codes, field contract administration office data, and special contract

conditions.

Data

2. If the data can be conveyed at the line item level, use the 2/LM/610 loop.

Data Element Summary

	Des.	Element	<u>Name</u>		Att	<u>ributes</u>	
Must Use	LM01	559	Agency Qual	lifier Code	\mathbf{M}	ID 2/2	
			Code identify	ing the agency assigning the code values			
			FG	Federal Government			
	LM02	822	Source Subqualifier		0	AN 1/15	
			A reference that indicates the table or text maintained by the Source Qualifier Use to identify the code list that contains the code cited in LQ02, e.g.,				
			FP1. Code li	ists maintained by the Federal Procurement	Fun	ctional	
			Work Group	are contained in the Federal EDI Coding M.	<i>lanu</i>	al and may	

be found at URL: http://snad.ncsl.nist.gov/fededi.

Segment: LQ Industry Code

Position: 430

Loop: LM Optional

Level: Heading Usage: Mandatory

Max Use: >1

Purpose: Code to transmit standard industry codesSyntax Notes: 1 If LQ01 is present, then LQ02 is required.

Semantic Notes:

Comments:

Data Element Summary

Ref. DataDes.Element LQ01NameAttributesLQ011270Code List Qualifier CodeO ID 1/3

Code identifying a specific industry code list

ZZ Mutually Defined

Use to indicate that a code list is identified in

LM02.

LQ02 1271 Industry Code

X AN 1/30

Code indicating a code from a specific industry code list

Use to cite a code from the code list identified in LM02, e.g., the contractor's type of business in accordance with the Federal

Procurement Data System, using the Business Type codes contained in

Federal Procurement Code List 1 (FP1).

Segment: SPI Specification Identifier

Position: 440

Loop: SPI Optional

Level: Heading Usage: Optional

Max Use: 1

Purpose: To provide a description of the included specification or technical data items

Syntax Notes: 1 If either SPI02 or SPI03 is present, then the other is required.

Semantic Notes:

Comments:

Notes: Use this loop to specify or modify security information which is normally

provided in the Department of Defense Contract Security Classification

Specification (DD Form 254). All data contained in this loop is applicable to the

DD Form 254.

			Data I	Element Summary			
Must Use	Ref. <u>Des.</u> SPI01	Data <u>Element</u> 786	Name Security Leve	ol Code		ributes ID 2/2	
Must Use	SF 101	700	•			,_	
			information fo	ng the level of confidentiality assigned by the bllowing	sende	r to the	
			•	y the highest level of safeguarding required the the award instrument.	l for t	he data	
			90	Government Non-Classified			
			92	Government Confidential			
			93	Government Secret			
			94	Government Top Secret			
	SPI02	128	Reference Id	entification Qualifier	X	ID 2/3	
			Code qualifying	Code qualifying the Reference Identification			
				y the award instrument applicable to the Co Specification.	ntra	ct Security	
			CT	Contract Number			
	SPI03	127	Reference Id	entification	X	AN 1/30	
				ormation as defined for a particular Transaction ne Reference Identification Qualifier	n Set	or as	
Not Used	SPI04	790	Entity Title		O	AN 1/132	
			Title of the da	ta entity			
Not Used	SPI05	791	Entity Purpo	se	O	AN 1/80	
				r the existence of the data item specified by the pendent of its presence in an EDI transaction		tronic	
Not Used	SPI06	792	Entity Status	Code	O	ID 1/1	
			Code indicating electronic data	ng the current status of the data item specified a item	by th	e	

	SPI07	353	Transaction Set Purpose Code		0	ID 2/2	
			Code identifying purpose of transaction set				
			Use to identify being issued.	the type of Contract Security Classificatio	n Sp	ecification	
			00	Original			
			04	Change			
				Use to identify a revised Contract Sec Classification Specification.	curity	y	
			20	Final Transmission			
				Use to indicate a final Contract Secu	ırity		
				Classification Specification.			
	SPI08	755	Report Type C	Code	0	ID 2/2	
			Code indicating item	the title or contents of a document, report of	r sup	porting	
			SF	Contract Security Classification Specif	icatio	on	
	SPI09	786	Security Level Code		0	ID 2/2	
				Code indicating the level of confidentiality assigned by the s information following			
			Use to identify instrument.	Use to identify the facility clearance level required for the instrument.			
			92	Government Confidential			
			93	Government Secret			
			94	Government Top Secret			
Not Used	SPI10	559	Agency Qualifi	ier Code	0	ID 2/2	
			Code identifying	g the agency assigning the code values			
Not Used	SPI11	822	Source Subqua	alifier	O	AN 1/15	
			A reference that Qualifier	indicates the table or text maintained by the	e Sou	rce	
Not Used	SPI12	554	Assigned Num	ber	0	N0 1/6	
			Number assigne	ed for differentiation within a transaction set			
Not Used	SPI13	1322	Certification T	ype Code	0	ID 1/1	
			Code indicating	the type of certification			
Not Used	SPI14	1401	Proposal Data	Detail Identifier Code	O	ID 1/3	
			Code identifying	g the basis of a cited value in a proposal			
Not Used	SPI15	1005	Hierarchical S	tructure Code	O	ID 4/4	
			_	Code indicating the hierarchical application structure of a transaction set that utilizes the HL segment to define the structure of the transaction set			

Segment: REF Reference Identification

Position: 450

Loop: SPI Optional

Level: Heading Usage: Optional

Max Use: 5

Purpose: To specify identifying information

Syntax Notes: 1 At least one of REF02 or REF03 is required.

2 If either C04003 or C04004 is present, then the other is required.
3 If either C04005 or C04006 is present, then the other is required.

Semantic Notes: 1 REF04 contains data relating to the value cited in REF02.

Comments:

Notes: Use to specify or modify reference numbers applicable to the Contract Security

Classification Specification.

			Duta Bien	one summary		
	Ref.	Data	•			
3.5 . TT	Des.	Element	Name			ributes
Must Use	REF01	128	Reference Identif	~	M	ID 2/3
			Code qualifying th	e Reference Identification		
			3X	Subcontract Number		
			KS	Solicitation		
				A discreet number assigned by the pure activity to differentiate between differentiate		-
			YB	Revision Number		
				When SPI07 is code 04, use to indican number of the Contract Security Class Specification.		
	REF02	127	Reference Identif	ïcation	\mathbf{X}	AN 1/30
				tion as defined for a particular Transactio eference Identification Qualifier	n Set	or as
Not Used	REF03	352	Description		X	AN 1/80
			A free-form descrip	ption to clarify the related data elements a	nd th	neir
Not Used	REF04	C040	Reference Identif	ier	O	
			To identify one or specified by the Re	more reference numbers or identification reference Qualifier	numb	pers as
Not Used	C04001	128	Reference Identif	ïcation Qualifier	M	ID 2/3
			Code qualifying th	e Reference Identification		
Not Used	C04002	127	Reference Identif	ication	M	AN 1/30
				tion as defined for a particular Transactio eference Identification Qualifier	n Set	or as
Not Used	C04003	128	Reference Identif	ication Qualifier	X	ID 2/3

			Code qualifying the Reference Identification		
Not Used	C04004	127	Reference Identification	X	AN 1/30
			Reference information as defined for a particular Transactio specified by the Reference Identification Qualifier	n Set	or as
Not Used	C04005	128	Reference Identification Qualifier	X	ID 2/3
			Code qualifying the Reference Identification		
Not Used	C04006	127	Reference Identification	X	AN 1/30
			Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier		

Segment: DTM Date/Time Reference

Position: 460

Loop: SPI Optional

Level: Heading Usage: Optional

Max Use: 5

Purpose: To specify pertinent dates and times

Syntax Notes: 1 At least one of DTM02 DTM03 or DTM05 is required.

2 If DTM04 is present, then DTM03 is required.

3 If either DTM05 or DTM06 is present, then the other is required.

Semantic Notes:

Comments:

Notes: Use to specify or modify dates applicable to the Contract Security Classification

Specification.

			Data Elen	nent Summary		
	Ref.	Data				
	Des.	Element	<u>Name</u>		Attributes	_
Must Use	DTM01	374	Date/Time Quali	fier	M ID 3/	3
			Code specifying ty	pe of date or time, or both date and time		
			036	Expiration		
				Date coverage expires		
				When SPI02 is code CT, use to indic	ate the	
				expiration date of the award instrum	ent.	
			165	Final Issue		
				When SPI07 is code 20, use to indica	ite the date	of
				the final Contract Security Classifica	ıtion	
				Specification.		
			171	Revision		
				When SPI07 is code 04, use to indice		of
				the revised Contract Security Classif	ication	
				Specification.		
			334	Re-evaluation Date		
				The date on which the student's placen education or other programs will be re	-	al
				Use to indicate the biennial review d	ate of the	
				Contract Security Classification Spec	cification.	
			703	Retransmission Time Stamp		
				When SPI07 is code 00, use to indica	ite the date	of
				the original Contract Security Classi Specification.	fication	
	DTM02	373	Date		X DT 8	/8
			Date expressed as	CCYYMMDD		
Not Used	DTM03	337	Time		X TM 4	1/8

Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, or HHMMSSD, or HHMMSSDD, where H = hours (00-23), M = minutes (00-59), S = integer seconds (00-59) and DD = decimal seconds; decimal seconds are expressed as follows: D = tenths (0-9) and DD = hundredths (00-99)

Not Used DTM04 623 Time Code O ID 2/2

Code identifying the time. In accordance with International Standards Organization standard 8601, time can be specified by a + or - and an indication in hours in relation to Universal Time Coordinate (UTC) time; since + is a restricted character, + and - are substituted by P and M in the codes that follow

Not Used DTM05 1250 Date Time Period Format Qualifier X ID 2/3

Code indicating the date format, time format, or date and time format

Not Used DTM06 1251 Date Time Period X AN 1/35

Expression of a date, a time, or range of dates, times or dates and times

Segment: MSG Message Text

Position: 470

Loop: SPI Optional

Level: Heading Usage: Optional Max Use: 50

Purpose: To provide a free-form format that allows the transmission of text information

Syntax Notes: 1 If MSG03 is present, then MSG02 is required.

Semantic Notes: 1 MSG03 is the number of lines to advance before printing.

Comments: 1 MSG02 is not related to the specific characteristics of a printer, but identifies top of page, advance a line, etc.

2 If MSG02 is "AA - Advance the specified number of lines before print" then MSG03 is required.

Notes: 1. Use to specify or modify information applicable to the Contract Security

Classification Specification, e.g., a general identification of the award,

modification or security guidance in clear text.

2. Use of free form text is discouraged if the information can be provided by some other means within the transaction set.

	Ref.	Data			
	Des.	Element	<u>Name</u>	Att	<u>ributes</u>
Must Use	MSG01	933	Free-Form Message Text	M	AN 1/264
			Free-form message text		
Not Used	MSG02	934	Printer Carriage Control Code	\mathbf{X}	ID 2/2
			A field to be used for the control of the line feed of the receive	ving	printer
Not Used	MSG03	1470	Number	O	N0 1/9
			A generic number		

Segment: N1 Name

Position: 480

Loop: N1 Optional

Level: Heading Usage: Optional

Max Use: 1

Purpose: To identify a party by type of organization, name, and code

Syntax Notes: 1 At least one of N102 or N103 is required.

2 If either N103 or N104 is present, then the other is required.

Semantic Notes:

Comments:

- 1 This segment, used alone, provides the most efficient method of providing organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing party.
- 2 N105 and N106 further define the type of entity in N101.

Notes:

- 1. Use this loop to specify or modify organizations or locations that apply to a Contract Security Classification Specification (DD Form 254). Persons affiliated with organizations may be identified in the 1/G61/530 segment.
- 2. Use of N101, N103, and N104 is REQUIRED to identify organizations or locations. Names and addresses, in text, may be additionally provided using segments N2 through N4. Use of text is discouraged.
- 3. The addresses cited in this loop are applicable to the Contract Security Classification Specification.

Data Element Summary

	Ref.	Data			
	Des.	Element	<u>Name</u>		Attributes
Must Use	N101	98	Entity Identifier (Code	M ID 2/3
			Code identifying ar an individual	n organizational entity, a physical locatio	n, property or
			28	Subcontractor	
			61	Performed At	
				The facility where work was performed	i
				Use to indicate the actual place of pe	rformance.
			B2	Other Unlisted Type of Organizational	Entity
				An organization, e.g., a business, the d which cannot be accomplished using the code list and for which the trading part mutually agreed to a definition for it	ne existing
				Use to indicate an unlisted entity to we distribution of the Contract Security Specification is to be made.	
			C4	Contract Administration Office	

Established at either a contractor facility or in a

				geographic area, and responsible for administering on behalf of the buying activities that assigned contracts for administration and all contracts awarded to either the specific contractor or all contractors in the geographic area	
			K1	Contractor Cognizant Security Office	
			K2	Subcontractor Cognizant Security Office	
			K3	Place of Performance Cognizant Security Office	
			K4	Party Authorizing Release of Security Information	
			K5	Party To Receive Contract Security Classification Specification	
			KG	Project Manager	
				The address of the person responsible for the management of a designated project	
				Use to indicate the party responsible for a project to include the advisor under a Grant.	
			KI	United States Overseas Security Administration Office	
			OI	Outside Inspection Agency	
				Use to indicate another entity that has inspection responsibilities.	
			PG	Prime Contractor	
			PV	Party performing certification	
Not Rec	N102	93	Name	X AN 1/60	
			Free-form name		
Must Use	N103	66	Identification Cod	e Qualifier X ID 1/2	
			Code designating the Identification Code	ne system/method of code structure used for (67)	
			1	D-U-N-S Number, Dun & Bradstreet	
				Use of the DUNS or DUNS+4 number is preferred over other codes to identify an entity.	
			9	D-U-N-S+4, D-U-N-S Number with Four Character Suffix	
				Use of the DUNS or DUNS+4 number is preferred over other codes to identify an entity.	
			10	Department of Defense Activity Address Code (DODAAC)	
				Use to indicate a Department of Defense or a Civilian Agency Activity Address Code.	
			33	Commercial and Government Entity (CAGE)	
Must Use	N104	67	Identification Cod	e X AN 2/80	
			Code identifying a p	party or other code	
Not Used	N105	706	Entity Relationshi	p Code O ID 2/2	

Code describing entity relationship

Not Used N106 98 Entity Identifier Code

O ID 2/3

Code identifying an organizational entity, a physical location, property or an individual

Segment: N2 Additional Name Information

Position: 490

Loop: N1 Optional

Level: Heading

Usage: Optional (Not Recommended)

Max Use: 2

Purpose: To specify additional names or those longer than 35 characters in length

Syntax Notes: Semantic Notes:

Comments:

	Ref.	Data		
	Des.	Element	<u>Name</u>	<u>Attributes</u>
Must Use	N201	93	Name	M AN 1/60
			Free-form name	
	N202	93	Name	O AN 1/60
			Free-form name	

Segment: N3 Address Information

Position: 500

Loop: N1 Optional

Level: Heading

Usage: Optional (Not Recommended)

Max Use: 2

Purpose: To specify the location of the named party

Syntax Notes: Semantic Notes: Comments:

	Ref.	Data		
	Des.	Element	<u>Name</u>	<u>Attributes</u>
Must Use	N301	166	Address Information	M AN 1/55
			Address information	
	N302	166	Address Information	O AN 1/55
			Address information	

Segment: N4 Geographic Location

Position: 510

Loop: N1 Optional

Level: Heading

Usage: Optional (Not Recommended)

Max Use: 1

Purpose: To specify the geographic place of the named partySyntax Notes: 1 If N406 is present, then N405 is required.

Semantic Notes:

Comments: 1 A combination of either N401 through N404, or N405 and N406 may be

adequate to specify a location.

2 N402 is required only if city name (N401) is in the U.S. or Canada.

	Ref. Des.	Data <u>Element</u>	<u>Name</u>	Att	tributes		
	N401	19	City Name	0	AN 2/30		
			Free-form text for city name				
			When the address is a military overseas post office cite A appropriate to identify an Army Post Office (APO) or Fl (FPO).				
	N402	156	State or Province Code	O	ID 2/2		
			Code (Standard State/Province) as defined by appropriate gagency	overr	nment		
			Use codes AA (Armed Forces Americas), AE (Armed Forces Europe), or AP (Armed				
	N403	116	Postal Code	0	ID 3/15		
			Code defining international postal zone code excluding purblanks (zip code for United States)	ctuat	ion and		
	N404	26	Country Code	0	ID 2/3		
			Code identifying the country				
Not Used	N405	309	Location Qualifier	X	ID 1/2		
			Code identifying type of location				
Not Used	N406	310	Location Identifier	O	AN 1/30		
			Code which identifies a specific location				

Segment: G61 Contact

Position: 530

Loop: N1 Optional

Level: Heading Usage: Optional

Max Use: 1

Purpose: To identify a person or office to whom communications should be directed

Syntax Notes: 1 If either G6103 or G6104 is present, then the other is required.

Semantic Notes:

Comments: 1 G6103 qualifies G6104.

Notes: Use this 1/G61/530 segment to provide names associated with addresses cited in

the N1 segment.

			Data Elem	ent Summary		
	Ref.	Data				
	Des.	Element	<u>Name</u>		Attı	<u>ributes</u>
Must Use	G6101	366	Contact Function	Code	M	ID 2/2
			Code identifying the named	e major duty or responsibility of the person	on or	group
			CE	Certifier		
			PP	Program Manager		
Must Use	G6102	93	Name		M	AN 1/60
			Free-form name			
			first name, is prefe the use of initials j	name of a point of contact. Last name erred. If the whole name is longer than for the first name is recommended. Gorty's title or office symbol.	35 c	haracters,
	G6103	365	Communication N	Number Qualifier	X	ID 2/2
			Code identifying th	e type of communication number		
			TE	Telephone		
	G6104	364	Communication N	Number	X	AN 1/80
			Complete communications number including country or area code applicable		code	e when
			with no extraneou If an extension ap	nber shall be transmitted as a continuous scharacters. Include the country code of plies to the telephone number, concater on at the end of the number, e.g., 17035	and a nate 1	area code. the letter
	G6105	443	Contact Inquiry I	Reference	O	AN 1/20
			Additional reference	e number or description to clarify a conta	ct nu	mber
			Use to provide the	title or the office symbol of the party ci	ted ir	n G6102.

Segment: MSG Message Text

Position: 540

Loop: N1 Optional

Level: Heading

Usage: Optional (Not Recommended)

Max Use: 50

Purpose: To provide a free-form format that allows the transmission of text information

Syntax Notes: 1 If MSG03 is present, then MSG02 is required.

Semantic Notes: 1 MSG03 is the number of lines to advance before printing.

Comments: 1 MSG02 is not related to the specific characteristics of a printer, but identifies top of page, advance a line, etc.

2 If MSG02 is "AA - Advance the specified number of lines before print" then MSG03 is required.

Notes: 1. Use this segment to provide a plain text information applicable to the entity

cited in the preceding N1 segment.

2. Use of free form text is discouraged if the information can be provided by some other means within the transaction set.

	Ref.	Data	·		
	Des.	Element	<u>Name</u>	Att	<u>ributes</u>
Must Use	MSG01	933	Free-Form Message Text	M	AN 1/264
			Free-form message text		
Not Used	MSG02	934	Printer Carriage Control Code	X	ID 2/2
			A field to be used for the control of the line feed of the receive	ing j	printer
Not Used	MSG03	1470	Number	O	N0 1/9
			A generic number		

Segment: CB1 Contract and Cost Accounting Standards Data

Position: 550

Loop: CB1 Optional

Level: Heading Usage: Optional

Max Use: 1

Purpose: To specify contract and cost accounting standards data

Syntax Notes: Semantic Notes:

Comments:

Notes: Use this segment to specify or modify the access required to specific data and

information in the performance of the contract and to indicate the actions required of and authorizations provided to the contractor under the award

instrument.

			Data Elem	ent Summary	
	Ref.	Data			
	Des.	Element	<u>Name</u>		Attributes
Must Use	CB101	1309	Acquisition Data	Code	M ID 2/2
			Code identifying ac	equisition data	
			18	Access to Communications Security In: Required	formation
			19	Access to Communication Security Info Required	ormation Not
			20	Access to Restricted Data Required	
			21	21 Access to Restricted Data Not Required	
			Access to Critical Nuclear Weapon Design Information Required		sign
			23 Access to Critical Nuclear Weapon Design Information Not Required		sign
			24	Access to Formerly Restricted Data Re	quired
			25	Access to Formerly Restricted Data No	t Required
			26	Access to Sensitive Compartmented In: Required	formation
			27	Access to Sensitive Compartmented In: Required	formation Not
			28	Access to Non-sensitive Compartmento Information Required	ed
			29	Access to Non-sensitive Compartmente Information Not Required	ed
			30	Access to Special Access Information I	Required
			31	Access to Special Access Information N	Not Required
			32	Access to North Atlantic Treaty Organi Information Required	zation

33	Access to North Atlantic Treaty Organization Information Not Required
34	Access to Foreign Government Information Required
35	Access to Foreign Government Information Not Required
36	Access to Limited Dissemination Information Required
37	Access to Limited Dissemination Information Not Required
38	Access to For Official Use Only Information Required
39	Access to For Official Use Only Information Not Required
40	Access to Other Type of Information Required
41	Access to Other Type of Information Not Required
42	Contractor Will Have Access to United States Classified Information at another Contractor's Facility or a Government Activity
43	Contractor Will Not Have Access to United States Classified Information at another Contractor's Facility or a Government Activity
44	Contractor Will Receive Classified Documents Only
45	Contractor Will Not Receive Classified Documents Only
46	Contractor Will Receive or Generate Classified Material
47	Contractor Will Not Receive or Generate Classified Material
48	Contractor Will Fabricate, Modify, or Store Classified Hardware
49	Contractor Will Not Fabricate, Modify, or Store Classified Hardware
50	Contractor Will Perform Services Only
51	Contractor Will Not Perform Services Only
52	Contractor Will Have Access to United States Classified Information outside the United States, Puerto Rico, United States Possessions and Trust Territories
53	Contractor Will Not Have Access to United States Classified Information outside the United States, Puerto Rico, United States Possessions and Trust Territories
54	Contractor Will Be Authorized to use the Services of Defense Technical Information Center or other Secondary Distribution Center

55	Contractor Will Not Be Authorized to use the Services of Defense Technical Information Center or other Secondary Distribution Center
56	Contractor Will Require a Communications Security Account
57	Contractor Will Not Require a Communications Security Account
58	Contractor Will Have Tempest Requirements
59	Contractor Will Not Have Tempest Requirements
60	Contractor Will Have Operations Security Requirements
61	Contractor Will Not Have Operations Security Requirements
62	Contractor Will Be Authorized to use the Defense Courier Service
63	Contractor Will Not Be Authorized to use the Defense Courier Service
64	Contractor Will Have some other Authorization in the Performance of the Contract
65	Contractor Will Not Have some other Authorization in the Performance of the Contract
66	Facility Clearance Required
67	Facility Clearance Not Required
68	Follow-on Contract
69	Not a Follow-on Contract
70	Final Contract Security Classification Specification
71	Not a Final Contract Security Classification Specification
72	Direct Public Release Authorized
73	Direct Public Release Not Authorized
74	Additional Materials being Forwarded
75	No Additional Materials being Forwarded
76	Additional Requirements Established
77	Additional Requirements Not Established
78	Elements of the Contract are outside the Inspection Responsibility of the Cognizant Security Office
79	No Element of the Contract Is Outside the Inspection Responsibility of the Cognizant Security Office
80	Contractor Distribution Required
81	Contractor Distribution Not Required
82	Subcontractor Distribution Required
83	Subcontractor Distribution Not Required
84	Cognizant Security Office for Prime and

1310	Financing Type (Code O ID 1/1
	91	Other Distribution Not Required
	90	Other Distribution Required
	89	Administrative Contracting Office Distribution Not Required
	Administrative Contracting Office Distribution Required	
	United States Activity Responsible for Overseas Security Administration Distribution Not Required	
	United States Activity Responsible for Overseas Security Administration Distribution Required	
	85	Cognizant Security Office for Prime and Subcontractor Distribution Not Required
		Subcontractor Distribution Required

Code identifying the type of contract financing required by the submitter of a pricing proposal

Not Used

CB102

Segment: REF Reference Identification

Position: 560

Loop: CB1 Optional

Level: Heading Usage: Optional Max Use: 20

Purpose: To specify identifying information

Syntax Notes: 1 At least one of REF02 or REF03 is required.

2 If either C04003 or C04004 is present, then the other is required.
3 If either C04005 or C04006 is present, then the other is required.

Semantic Notes: 1 REF04 contains data relating to the value cited in REF02.

Comments:

Notes: Use this segment to specify or modify reference numbers associated with access

information contained in the Contract Security Classification Specification (DD

Form 254).

Data Element Summary

	Ref.	Data		
	Des.	Element	<u>Name</u>	<u>Attributes</u>
Must Use	REF01	128	Reference Identification Qualifier	M ID 2/3

Code qualifying the Reference Identification

43 Supporting Document Number

Supports or clarifies information and values

represented in a document

Use to indicate a reference (paragraph number or section) that contains additional information applicable to the DD Form 254. Cite the reference in REF02 and identify the document in REF03.

KL Contract Reference

Use to indicate a reference (paragraph number or

section) that contains additional security

requirements or unique inspection requirements.

KU Office Symbol

A number assigned for reference to a specific office

within an organization

When CB101 is code 90, use to indicate the office symbol to which additional distribution of the Contract Security Classification Specification (DD)

Form 254) is required.

P1 Previous Contract Number

When CB101 is code 68, use to indicate the

preceding award instrument under which classified

data was received or generated.

REF02 127 Reference Identification X AN 1/30

			specified by the Reference Identification Qualifier	n bet	Of us
	REF03	352	Description	X	AN 1/80
			A free-form description to clarify the related data elements a content	ınd th	eir
			1. When REF01 is code 43, use to identify the document	that	contains
			the paragraph number or section where the applicable in located.	ıform	eation is
			2. Use of free form text is discouraged if the information provided by some other means within the transaction set.		be
Not Used	REF04	C040	Reference Identifier	0	
			To identify one or more reference numbers or identification specified by the Reference Qualifier	numb	pers as
Not Used	C04001	128	Reference Identification Qualifier	M	ID 2/3
			Code qualifying the Reference Identification		
Not Used	C04002	127	Reference Identification	M	AN 1/30
			Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier	n Set	or as
Not Used	C04003	128	Reference Identification Qualifier	X	ID 2/3
			Code qualifying the Reference Identification		
Not Used	C04004	127	Reference Identification	X	AN 1/30
			Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier	n Set	or as
Not Used	C04005	128	Reference Identification Qualifier	X	ID 2/3
			Code qualifying the Reference Identification		
Not Used	C04006	127	Reference Identification	X	AN 1/30
			Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier	n Set	or as

Reference information as defined for a particular Transaction Set or as

Segment: DTM Date/Time Reference

Position: 570

Loop: CB1 Optional

Level: Heading Usage: Optional

Max Use: 5

Purpose: To specify pertinent dates and times

Syntax Notes: 1 At least one of DTM02 DTM03 or DTM05 is required.

2 If DTM04 is present, then DTM03 is required.

3 If either DTM05 or DTM06 is present, then the other is required.

Semantic Notes: Comments:

Data Element Summary					
	Ref.	Data			
	Des.	Element	<u>Name</u>		<u>ributes</u>
Must Use	DTM01	374	Date/Time Qualifier	\mathbf{M}	ID 3/3
			Code specifying type of date or time, or both date and time		
			992 Date Requested		
			When CB101 is code 70, use to indica a contractor's request to retain classij		•
	DTM02	373	Date	X	DT 8/8
			Date expressed as CCYYMMDD		
Not Used	DTM03	337	Time	X	TM 4/8
			Time expressed in 24-hour clock time as follows: HHMM, or HHMMSSD, or HHMMSSDD, where $H = hours (00-23) (00-59)$, $S = integer seconds (00-59)$ and $DD = decimal seconds are expressed as follows: D = tenths (0-9) and DD = (00-99)$, M = onds;	= minutes decimal
Not Used	DTM04	623	Time Code	O	ID 2/2
			Code identifying the time. In accordance with International Standards Organization standard 8601, time can be specified by a + or - and an indication in hours in relation to Universal Time Coordinate (UTC) time; since + is a restricted character, + and - are substituted by P and M in the codes that follow		
Not Used	DTM05	1250	Date Time Period Format Qualifier	X	ID 2/3
			Code indicating the date format, time format, or date and time format		mat
Not Used	DTM06	1251	Date Time Period	X	AN 1/35
			Expression of a date, a time, or range of dates, times or dates and times		times

Segment: LDT Lead Time

Position: 580

Loop: CB1 Optional

Level: Heading Usage: Optional

Max Use: 1

Purpose: To specify lead time for availability of products and services

Syntax Notes:

Semantic Notes: 1 LDT04 is the effective date of lead time information.

Comments: 1 LDT02 is the quantity of unit of time periods.

	Ref.	Data				
	Des.	Element	<u>Name</u>		Att	<u>ributes</u>
Must Use	LDT01	345	Lead Time Code		M	ID 2/2
			Code indicating the	time range		
			BA	From Date of Award to Expiration Date Authorization	of	
				Use to indicate the authorized period contractor to retain classified materia		ı
Must Use	LDT02	380	Quantity		M	R 1/15
			Numeric value of q	uantity		
Must Use	LDT03	344	Unit of Time Perio	od or Interval	M	ID 2/2
			Code indicating the	time period or interval		
			CY	Calendar Year		
			DA	Calendar Days		
			MO	Month		
Not Used	LDT04	373	Date		O	DT 8/8
			Date expressed as C	CCYYMMDD		

Segment: MSG Message Text

Position: 590

Loop: CB1 Optional

Level: Heading Usage: Optional Max Use: 50

Purpose: To provide a free-form format that allows the transmission of text information

Syntax Notes: 1 If MSG03 is present, then MSG02 is required.

Semantic Notes: 1 MSG03 is the number of lines to advance before printing.

Comments: 1 MSG02 is not related to the specific characteristics of a printer, but identifies top of page, advance a line, etc.

2 If MSG02 is "AA - Advance the specified number of lines before print" then MSG03 is required.

Notes: 1. When CB101 is code, 74, 76, or 78, use to provide additional clear text

information.

2. Use of free form text is discouraged if the information can be provided by some other means within the transaction set.

	Ref.	Data			
	Des.	Element	<u>Name</u>	Att	ributes
Must Use	MSG01	933	Free-Form Message Text	\mathbf{M}	AN 1/264
			Free-form message text		
Not Used	MSG02	934	Printer Carriage Control Code	X	ID 2/2
			A field to be used for the control of the line feed of the recei	ving	printer
Not Used	MSG03	1470	Number	0	N0 1/9
			A generic number		

Segment: POC Line Item Change

Position: 010

Loop: POC Optional

Level: Detail Usage: Optional

Max Use: 1

Purpose: To specify changes to a line item

Syntax Notes: 1 If POC03 is present, then both POC04 and POC05 are required.

- 2 If POC07 is present, then POC06 is required.
- 3 If either POC08 or POC09 is present, then the other is required.
- 4 If either POC10 or POC11 is present, then the other is required.
- 5 If either POC12 or POC13 is present, then the other is required.
- 6 If either POC14 or POC15 is present, then the other is required.
- 7 If either POC16 or POC17 is present, then the other is required.
- **8** If either POC18 or POC19 is present, then the other is required.
- 9 If either POC20 or POC21 is present, then the other is required.
- **10** If either POC22 or POC23 is present, then the other is required.
- 11 If either POC24 or POC25 is present, then the other is required.
- 12 If either POC26 or POC27 is present, then the other is required.

Semantic Notes: Comments:

1 POC01 is the purchase order line item identification.

Notes:

Use this POC loop to identify all change information applicable to the item or service within the POC loop.

Data Element Summary

Kei.	Data		
Des.	Element	<u>Name</u>	<u>Attributes</u>
POC01	350	Assigned Identification	O AN 1/20

Alphanumeric characters assigned for differentiation within a transaction set

- 1. Use to specify the Contract Line Item Number (CLIN), the Sub Contract Line Item Number (SUBCLIN), or the Exhibit Line Item Number (ELIN), if one is assigned.
- 2. When a line item is being modified, the same number as cited in the 850 transaction set, applicable to the line item being modified, must be cited in POC01.

Must Use POC02 670 Change or Response Type Code

M ID 2/2

Code specifying the type of change to the line item

Use to identify the type of changes this modification makes to table 2 of the award instrument to which this modification applies.

AI Add Additional Item(s)

Use when the line item identified in POC01 is an addition of a new line item to the award

instrument.

DI Delete Item(s)

Use when the line item identified in POC01 is being deleted from the award instrument with or without replacement.

RE Replacement Item

- 1. Use only when the line item identified in POC01 is a replacement with changed data of a line item that has NOT been deleted in this modification action through the use of code DI.
- 2. When used, the entire POC loop must be transmitted containing ALL information applicable to the line item identified in POC01. This equates to a conformed copy of this line item.

RM Replacement Item with Modifications

- 1. Use only when the line item identified in POC01 is a replacement with changed data of a line item that has been deleted in this modification action through the use of code DI.
- 2. When used, the entire POC loop must be transmitted containing ALL information applicable to the line item identified in POC01.

POC03 330 Quantity Ordered

O R 1/15

Quantity ordered

- 1. Use to specify the quantity applicable to the line item. Step ladder quantities applicable to requirements and indefinite quantity type award instruments and the related prices are to be carried in the 2/CTP/040 segment.
- 2. Do not use this data element at the CLIN level if quantities are specified at the SUBCLIN level.

POC04 671 Quantity Left to Receive

X R 1/9

Quantity left to receive as qualified by the unit of measure

Use to identify the balance of the quantity to be received.

POC05 C001 Composite Unit of Measure

 \mathbf{X}

To identify a composite unit of measure (See Figures Appendix for examples of use)

Must Use C00101 355 Unit or Basis for Measurement Code

M ID 2/2

Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken

1. Use any code but the following code should be used as indicated by the note:

SX Shipment

Use when POC01 is a CLIN for transportation charges.

- 2. Do not use this data element at the CLIN level if quantities are specified at the SUBCLIN level.
- 3. An application program conversion table may be required to convert agency codes to ASC X12 codes.

Refer to 004010 Data Element Dictionary for acceptable code values.

Not Used	C00102	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00103	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00104	355	Unit or Basis for Measurement Code	O	ID 2/2
			Code specifying the units in which a value is being express in which a measurement has been taken	sed, or	manner
Not Used	C00105	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00106	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00107	355	Unit or Basis for Measurement Code	O	ID 2/2
			Code specifying the units in which a value is being express in which a measurement has been taken	sed, or	manner
Not Used	C00108	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00109	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00110	355	Unit or Basis for Measurement Code	O	ID 2/2
			Code specifying the units in which a value is being express in which a measurement has been taken	sed, or	manner
Not Used	C00111	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00112	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00113	355	Unit or Basis for Measurement Code	O	ID 2/2
			Code specifying the units in which a value is being express in which a measurement has been taken	sed, or	manner
Not Used	C00114	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00115	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		

POC06 212 Unit Price X R 1/17

Price per unit of product, service, commodity, etc.

- 1. When POC07 is either code NC, NS, or TB, enter the number 0.
- 2. For IDC and similar award instruments that include zone pricing, this data element shall not be used. The unit price applicable to the individual zone shall be cited in the CTP segment.

POC07 639 Basis of Unit Price Code

O ID 2/2

Code identifying the type of unit price for an item

ES Estimated

FB Fabrication Cost

Use to indicate the price includes the incorporation

of GFP into the item.

KA Price with Government Furnished Property

Use to indicate the price of the items includes the

use of GFP to manufacture the item.

NC No Charge

NE Not to Exceed

NS Not Separately Priced

Use to indicate the item is not separately priced but is included in the price of the item to which it

pertains.

TB To be negotiated.

POC08 235 Product/Service ID Qualifier

X ID 2/2

Code identifying the type/source of the descriptive number used in Product/Service ID (234)

- 1. POC08 through POC27 are used in pairs, e.g., POC08 contains a qualifier code and POC09 contains data related to the code.
- 2. Any code, other than codes DR, F2, F3, KA, KE, KG, MF, MG, MS, PT, PW, ZB, and ZZ, can be used, but the listed codes are preferred. If a manufacturer, with or without an associated manufacturer's part number (code MG) is required, provide that identification in the following LIN segment.
- 3. For information relating to codes DR, F2, F3, KA, KE, KG, MS, PT, and PW, convey the information in the 2/N9/320 segment using appropriate codes in either N901 or N907.

AK Refined Product Code

BL Brand/Label

Use to indicate the product's brand or model name, e.g., Trinitron is the Sony brand name for a TV or computer monitor.

CG Commodity Grouping

Use to indicate a commodity code, e.g., the 2 position Federal Supply Group code.

CH Country of Origin Code

When used, cite the two position ISO 3166 country code in the following 234 data element.

CL Color

DG Discount Grouping

Use to indicate a discount group to which the line item pertains.

EF Exhibit Identifier

Use to indicate the letter assigned to an exhibit.

EN European Article Number (EAN)(2-5-5-1)

EQ Equipment Type

F1 Catalog Number

Use to indicate a catalog number that identifies the product.

F7 End-Item Description

Use to indicate the end item to which the ordered item applies.

F8 Next Higher Used Assembly

Use to indicate the next higher assembly to which the ordered item applies.

FS National Stock Number

The NSN shall be transmitted without dashes.

FT Federal Supply Classification

Use to indicate the 4 position Federal Supply Classification code or Product Service code

HI HIBC (Health Industry Bar Code)

IN Buver's Item Number

Use to indicate a locally assigned code for a product or service whenever stock number does not apply.

KB Data Category Code

When PO101 is a CLIN or SUBCLIN related to an exhibit, use to indicate the data category of a Contract Data Requirements List.

KD Replacement National Stock Number

KF Item Type Number

KI Cognizance Symbol

K.J Material Control Code

KK Special Material Identification Code

- KL Item Management Code
- KM Shelf-Life Code
- KN Shelf-Life Action Code
- LT Lot Number
- MN Model Number
- N1 National Drug Code in 4-4-2 Format
- N2 National Drug Code in 5-3-2 Format
- N3 National Drug Code in 5-4-1 Format
- N4 National Drug Code in 5-4-2- Format
- ND National Drug Code (NDC)
- PA Pattern Number
- PD Part Number Description

Use to indicate the noun nomenclature of the item.

PI Purchaser's Item Code

Use to indicate a GSA Special Item Number.

PU Part Reference Number

Use to indicate a part number assigned by an industry (not related to a specific manufacturer). Do not use for National Drug Codes.

RC Returnable Container No.

Use to indicate an NSN, manufacturer's part number, or other identifying number (except a serial number) of a returnable container. The serial number of a returnable container will be carried in the 2/N9/320 segment with code RS in N901.

SN Serial Number

Use to indicate the serial number of the item cited in PO101. For example, the serial number of an aircraft engine that is to be repaired.

SV Service Rendered

Use to indicate (in text) the service being ordered.

SW Stock Number

Use to indicate a local stock number.

SZ Vendor Alphanumeric Size Code (NRMA)

Use to indicate the size of an item being ordered.

- UA U.P.C./EAN Case Code (2-5-5)
- UI U.P.C. Consumer Package Code (1-5-5)
- UK U.P.C./EAN Shipping Container Code (1-2-5-5-1)
- UP U.P.C. Consumer Package Code (1-5-5-1)
- UX Universal Product Number.
- VP Vendor's (Seller's) Part Number

Use to indicate a part number assigned by a contractor other than a manufacturer.

		Refer to 004010 Data Element Dictionary for acceptable cod	le va	lues.
POC09	234	Product/Service ID	\mathbf{X}	AN 1/48
		Identifying number for a product or service		
POC10	235	Product/Service ID Qualifier	\mathbf{X}	ID 2/2
		Code identifying the type/source of the descriptive number us Product/Service ID (234)	sed i	n
		Refer to 004010 Data Element Dictionary for acceptable cod	le va	lues.
POC11	234	Product/Service ID	X	AN 1/48
		Identifying number for a product or service		
POC12	235	Product/Service ID Qualifier	\mathbf{X}	ID 2/2
		Code identifying the type/source of the descriptive number user Product/Service ID (234)	sed i	in
		Refer to 004010 Data Element Dictionary for acceptable cod	le va	lues.
POC13	234	Product/Service ID	\mathbf{X}	AN 1/48
		Identifying number for a product or service		
POC14	235	Product/Service ID Qualifier	X	ID 2/2
		Code identifying the type/source of the descriptive number user Product/Service ID (234)	sed i	n
		Refer to 004010 Data Element Dictionary for acceptable cod	le va	lues.
POC15	234	Product/Service ID	X	AN 1/48
		Identifying number for a product or service		
POC16	235	Product/Service ID Qualifier	\mathbf{X}	ID 2/2
		Code identifying the type/source of the descriptive number us Product/Service ID (234)	sed i	n
		Refer to 004010 Data Element Dictionary for acceptable cod	le va	lues.
POC17	234	Product/Service ID	\mathbf{X}	AN 1/48
		Identifying number for a product or service		
POC18	235	Product/Service ID Qualifier	\mathbf{X}	ID 2/2
		Code identifying the type/source of the descriptive number us Product/Service ID (234)	sed i	n
		Refer to 004010 Data Element Dictionary for acceptable cod	le va	lues.
POC19	234	Product/Service ID	X	AN 1/48
		Identifying number for a product or service		
POC20	235	Product/Service ID Qualifier	X	ID 2/2
		Code identifying the type/source of the descriptive number us Product/Service ID (234)	sed i	n
		Refer to 004010 Data Element Dictionary for acceptable cod	le va	lues.
POC21	234	Product/Service ID	X	AN 1/48
		Identifying number for a product or service		
POC22	235	Product/Service ID Qualifier	X	ID 2/2
		Code identifying the type/source of the descriptive number us	sed i	in

Product/Service ID (234) Refer to 004010 Data Element Dictionary for acceptable code values. POC23 234 Product/Service ID X AN 1/48 Identifying number for a product or service POC24 235 **Product/Service ID Qualifier** X ID 2/2 Code identifying the type/source of the descriptive number used in Product/Service ID (234) Refer to 004010 Data Element Dictionary for acceptable code values. POC25 234 Product/Service ID X AN 1/48 Identifying number for a product or service POC26 235 **Product/Service ID Qualifier** X ID 2/2 Code identifying the type/source of the descriptive number used in Product/Service ID (234) Refer to 004010 Data Element Dictionary for acceptable code values. **POC27** 234 Product/Service ID X AN 1/48 Identifying number for a product or service

Segment: LIN Item Identification

Position: 015

Loop: POC Optional

Level: Detail
Usage: Optional
Max Use: >1

Purpose: To specify basic item identification data

Syntax Notes: 1 If either LIN04 or LIN05 is present, then the other is required.

- 2 If either LIN06 or LIN07 is present, then the other is required.
- 3 If either LIN08 or LIN09 is present, then the other is required.
- 4 If either LIN10 or LIN11 is present, then the other is required.
- 5 If either LIN12 or LIN13 is present, then the other is required.
- 6 If either LIN14 or LIN15 is present, then the other is required.
- 7 If either LIN16 or LIN17 is present, then the other is required.
- 8 If either LIN18 or LIN19 is present, then the other is required.
- **9** If either LIN20 or LIN21 is present, then the other is required.
- 10 If either LIN22 or LIN23 is present, then the other is required.
- 11 If either LIN24 or LIN25 is present, then the other is required.
- 12 If either LIN26 or LIN27 is present, then the other is required.
- 13 If either LIN28 or LIN29 is present, then the other is required.
- **14** If either LIN30 or LIN31 is present, then the other is required.

Semantic Notes: Comments:

1 LIN01 is the line item identification

1 See the Data Dictionary for a complete list of IDs.

2 LIN02 through LIN31 provide for fifteen different product/service IDs for each item. For example: Case, Color, Drawing No., U.P.C. No., ISBN No., Model No., or SKU.

Notes:

Use this segment to identify a manufacturer, with or without an associated manufacturer's part number for the product specified in the PO1 segment. Use multiple iterations of this segment when it is necessary to identify multiple manufacturers/manufacturers' part numbers applicable to the product specified in the POC segment. For example, 5 manufacturers may be able to satisfy the requirement for a given national stock number.

Data Element Summary

Not Used	Ref. <u>Des.</u> LIN01	Data Element 350	Name Assigned Identification	Att O	ributes AN 1/20
			Alphanumeric characters assigned for differentiation within set	a trai	nsaction
Must Use	LIN02	235	Product/Service ID Qualifier	M	ID 2/2
			Code identifying the type/source of the descriptive number of Product/Service ID (234)	ısed i	n

GE Generic Name Description

Use to identify a manufacturer by a text name when a DUNS, or CAGE code is not available. Cite the name in the following data element.

			MF	Manufacturer		
				When used, cite the DUNS n	number of the	
				manufacturer in the following	ng data elemei	nt.
			ZB	Commercial and Government	Entity (CAGE) Code
				A code that identifies a comm authorized to do business with		
				Use to indicate a manufactu		
				identified by a CAGE code. the following data element.	Cite the CAG	E code in
Must Use	LIN03	234	Product/Service II	D	M	AN 1/48
			Identifying number	for a product or service		
	LIN04	235	Product/Service II	D Qualifier	X	ID 2/2
			Code identifying the Product/Service ID	e type/source of the descriptive (234)	number used in	n
			MG	Manufacturer's Part Number		
	LIN05	234	Product/Service II	D	X	AN 1/48
			Identifying number	for a product or service		
Not Used	LIN06	235	Product/Service II	D Qualifier	X	ID 2/2
			Code identifying the Product/Service ID	e type/source of the descriptive (234)	number used in	n
Not Used	LIN07	234	Product/Service II	D	X	AN 1/48
			Identifying number	for a product or service		
Not Used	LIN08	235	Product/Service II	D Qualifier	X	ID 2/2
			Code identifying the Product/Service ID	e type/source of the descriptive (234)	number used in	n
Not Used	LIN09	234	Product/Service II	D	X	AN 1/48
			Identifying number	for a product or service		
Not Used	LIN10	235	Product/Service II	D Qualifier	X	ID 2/2
			Code identifying the Product/Service ID	e type/source of the descriptive (234)	number used in	n
Not Used	LIN11	234	Product/Service II	D	X	AN 1/48
			Identifying number	for a product or service		
Not Used	LIN12	235	Product/Service II	D Qualifier	X	ID 2/2
			Code identifying the Product/Service ID	e type/source of the descriptive (234)	number used in	n
Not Used	LIN13	234	Product/Service II	D	X	AN 1/48
			Identifying number	for a product or service		
Not Used	LIN14	235	Product/Service II	D Qualifier	X	ID 2/2
			Code identifying the Product/Service ID	e type/source of the descriptive (234)	number used in	n
Not Used	LIN15	234	Product/Service II	D	X	AN 1/48
			Identifying number	for a product or service		

Not Used	LIN16	235	Product/Service ID Qualifier	X	ID 2/2
			Code identifying the type/source of the descriptive number Product/Service ID (234)	used i	in
Not Used	LIN17	234	Product/Service ID	X	AN 1/48
			Identifying number for a product or service		
Not Used	LIN18	235	Product/Service ID Qualifier	X	ID 2/2
			Code identifying the type/source of the descriptive number Product/Service ID (234)	used i	in
Not Used	LIN19	234	Product/Service ID	X	AN 1/48
			Identifying number for a product or service		
Not Used	LIN20	235	Product/Service ID Qualifier	X	ID 2/2
			Code identifying the type/source of the descriptive number Product/Service ID (234)	used i	in
Not Used	LIN21	234	Product/Service ID	X	AN 1/48
			Identifying number for a product or service		
Not Used	LIN22	235	Product/Service ID Qualifier	X	ID 2/2
			Code identifying the type/source of the descriptive number Product/Service ID (234)	used i	in
Not Used	LIN23	234	Product/Service ID	X	AN 1/48
			Identifying number for a product or service		
Not Used	LIN24	235	Product/Service ID Qualifier	X	ID 2/2
			Code identifying the type/source of the descriptive number Product/Service ID (234)	used i	in
Not Used	LIN25	234	Product/Service ID	X	AN 1/48
			Identifying number for a product or service		
Not Used	LIN26	235	Product/Service ID Qualifier	X	ID 2/2
			Code identifying the type/source of the descriptive number Product/Service ID (234)	used i	in
Not Used	LIN27	234	Product/Service ID	X	AN 1/48
			Identifying number for a product or service		
Not Used	LIN28	235	Product/Service ID Qualifier	X	ID 2/2
			Code identifying the type/source of the descriptive number Product/Service ID (234)	used i	in
Not Used	LIN29	234	Product/Service ID	X	AN 1/48
			Identifying number for a product or service		
Not Used	LIN30	235	Product/Service ID Qualifier	X	ID 2/2
			Code identifying the type/source of the descriptive number Product/Service ID (234)	used i	in
Not Used	LIN31	234	Product/Service ID	X	AN 1/48
			Identifying number for a product or service		

Segment: CN1 Contract Information

Position: 025

Loop: POC Optional

Level: Detail Usage: Optional

Max Use: 1

Purpose: To specify basic data about the contract or contract line item

Syntax Notes:

Semantic Notes: 1 CN102 is the contract amount.

- 2 CN103 is the allowance or charge percent.
- 3 CN104 is the contract code.
- 4 CN106 is an additional identifying number for the contract.

Comments:

Notes: Use this segment to specify or modify the type of pricing arrangement that is

applicable to a specific line item if it differs from the pricing arrangement applicable to the entire award instrument. BCH12 specifies the pricing arrangement applicable to the entire award instrument. BCH12 and the 2/CN1/025 segment can both be included in the transaction set if needed.

Data Element Summary

	Ref.	Data		
	Des.	Element	<u>Name</u>	<u>Attributes</u>
Must Use	CN101	1166	Contract Type Code	M ID 2/2

Code identifying a contract type

Code	identifying a c	ontract type
C	^t A	Cost Plus Incentive Fee (With Performance Incentives)
	TT.	
	H	Cost Sharing
C	2S	Cost
C	2W	Cost Plus Award Fee
C	X	Cost Plus Fixed Fee
C	² Y	Cost Plus Incentive Fee
F	В	Fixed Price Incentive Firm Target (With Performance Incentive)
F	С	Fixed Price Incentive Firm Target (Without Performance Incentive)
F	D	Fixed Price Redetermination
		Use to indicate a prospective fixed price redetermination award line item.
F	F	Fixed Price Incentive Successive Target (With Performance Incentive)
F	G	Fixed Price Incentive Successive Target (Without Performance Incentive)
F	Н	Fixed Price Award Fee
F	J	Fixed Price Level of Effort

			FK	No Cost				
			FM	Retroactive Fixed Price Redetermination	n			
			FR	Firm Fixed Price				
			FX	Fixed Price with Economic Price Adjus	stmen	ıt		
			LH	Labor Hours				
			TM	Time and Materials				
Not Used	CN102	782	Monetary Am	ount	O	R	1/	18
			Monetary amou	nt				
Not Used	CN103	332	Percent		0	R	1/0	6
			Percent express	ed as a percent				
Not Used	CN104	127	Reference Idea	ntification	0	A	N 1	1/30
				mation as defined for a particular Transactio Reference Identification Qualifier	n Set	or	as	
Not Used	CN105	338	Terms Discour	nt Percent	0	R	1/0	6
				percentage, expressed as a percent, available invoice is paid on or before the Terms Disco			Da	ıte
Not Used	CN106	799	Version Identi	fier	0	A	N 1	1/30
			Revision level of	of a particular format, program, technique or	algo	rith	m	

Segment: PO3 Additional Item Detail

Position: 030

Loop: POC Optional

Level: Detail
Usage: Optional
Max Use: 25

Purpose: To specify additional item-related data involving variations in normal price/quantity

tructure

Syntax Notes: 1 If PO304 is present, then at least one of PO303 or PO305 is required.

Semantic Notes:

namue Notes.

Comments: 1 Some examples of price/quantity variations are: price in different units from the PO1 segment, price changes by date, or price changes by quantity (break and

level).

2 PO307 defines the unit of measure for PO306.

Notes: Use this 2/PO3/030 segment to provide additional information applicable to the

CLIN, SUBCLIN, or ELIN specified in POC01.

			Data Elem	nent Summary		
Must Use	Ref. <u>Des.</u> PO301	Data Element 371	Name Change Reason (C ode se reason for price or quantity change		ributes ID 2/2
			AQ	Alternate Quantity and Unit of Measure	e.	
				Use to indicate that the CLIN, SUBC has an alternate quantity and unit of (e.g., POC03/P0C05 could cite 10,00 PO306/07 could cite 10 SH. Both quantits of measure are applicable to the purchased - steel plates).	CLIN, f mea l0 LB antiti	sure and ies and
			EV	Estimated Quantity		
				Use to indicate the quantity for the C SUBCLIN, or ELIN cited in POC01		
Not Used	PO302	373	Date		O	DT 8/8
			Date expressed as	CCYYMMDD		
Not Used	PO303	236	Price Identifier C	Code	X	ID 3/3
			Code identifying p	oricing specification		
Not Used	PO304	212	Unit Price		0	R 1/17
			Price per unit of pr	roduct, service, commodity, etc.		
Not Used	PO305	639	Basis of Unit Pric	ce Code	X	ID 2/2
			Code identifying the	he type of unit price for an item		
Must Use	PO306	380	Quantity		M	R 1/15
			Numeric value of	quantity		
			Due to the manda	tory nature if this data element, when I	°O30	1 is code

EV, repeat the quantity cited in POC03.

Must Use PO307 355 Unit or Basis for Measurement Code M ID 2/2

Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken

- 1. Use any code other than code ZZ.
- 2. An application program conversion table may be required to convert agency codes to ASC X12 codes.
- 3. Due to the mandatory nature of this data element, when PO301 is code EV, repeat the unit of measure cited in POC05.

Refer to 004010 Data Element Dictionary for acceptable code values.

Not Used PO308 352 Description

O AN 1/80

A free-form description to clarify the related data elements and their content

CTP Pricing Information Segment:

Position: 040

> **POC** Loop: Optional

Level: Detail Optional Usage: Max Use: >1

Purpose: To specify pricing information

Syntax Notes: If either CTP04 or CTP05 is present, then the other is required.

> If CTP06 is present, then CTP07 is required. 2 3 If CTP09 is present, then CTP02 is required. 4 If CTP10 is present, then CTP02 is required.

If CTP11 is present, then CTP03 is required.

Semantic Notes: CTP07 is a multiplier factor to arrive at a final discounted price. A multiplier of .90 would be the factor if a 10% discount is given.

2 CTP08 is the rebate amount.

See Figures Appendix for an example detailing the use of CTP03 and CTP04. **Comments:**

See Figures Appendix for an example detailing the use of CTP03, CTP04 and

CTP07.

1. Use this segment to specify or modify various prices for the CLIN, SUBCLIN, **Notes:**

> or ELIN cited in POC01 for a basic award instrument, e.g., requirements, indefinite quantity etc. These include prices for step ladder quantities; for different packaging requirements, i.e., level A, B, or C Preservation or Packing;

or for delivery to various geographic locations (zones).

2. Example of step ladder quantity prices for quantities 1-10, 11-20, 21-30, and 31

-50:

CTP**PBQ**1*EA n/l

CTP**ICL*25.00*10*EA n/l CTP**ICL*24.50*20*EA n/l CTP**ICL*23.50*30*EA n/l CTP**MAX*22.00*50*EA n/l

Data Element Summary

	Ref.	Data		
	Des.	Element	<u>Name</u>	Attributes
Not Used	CTP01	687	Class of Trade Code	O ID 2/2
			Code indicating class of trade	
	CTP02	236	Price Identifier Code	X ID 3/3
			0 1 11 101 11 101 1	

Code identifying pricing specification

Use to indicate the different prices for a line item.

ICL Unit Price Through Quantity

- 1. Use to indicate the end of a quantity range applicable to step ladder pricing.
- 2. Use in conjunction with codes PBQ and MAX

for step ladder pricing. Step ladder pricing is defined as the price specified for the quantity range containing the quantity purchased, applying to all the items purchased. Use of codes ICL, MAX and PBQ is in contrast to use of code PAQ which identifies quantities at which different prices are applied.

LPP MAX Lease to Purchase Price

Maximum Order Quantity Price

- 1. Use to indicate the quantity above which the price will not change for step ladder pricing.
- 2. Use in conjunction with codes ICL and PBQ for step ladder pricing. Step ladder pricing is defined as the price specified for the quantity range containing the quantity purchased, applying to all the items purchased. Use of codes ICL, MAX and PBQ is in contrast to use of code PAQ which identifies quantities at which different prices are applied.

PAQ

Price Break Quantity(s)

Use to indicate a quantity where an incremental price break occurs. For example, if price breaks occur at quantities 11, 21, 31, etc., then for a purchase quantity of 25, the first 10 units are at the first price, the next 10 units are at the second price and the last 5 units are at the third price. This is in contrast to step ladder prices where all 25 units are one price.

PBQ

Unit Price Beginning Quantity

- 1. Use to indicate the beginning of a quantity range applicable to step ladder pricing.
- 2. Use in conjunction with codes ICL and MAX for step ladder pricing. Step ladder pricing is defined as the price specified for the quantity range containing the quantity purchased, applying to all the items purchased. Use of codes ICL, MAX and PBQ is in contrast to use of code PAQ which identifies quantities at which different prices are applied.

RPP

Replacement Price

SPC

Special Price

1. Use to indicate that the line item unit price cited in POC06, is a special price authorized by a

representative of the selling party.

2. When used, the authorizing party may be identified in either the 1/PER/350 or the 2/PER/110 segment citing code 1A in PER01 and a special price authorization number may be provided in either the 1/REF/340 or the 2/N9/320 segment citing code 9B in N901.

ZNP Zone Price

Use to indicate the price for delivery to a zone cited in CTP10. This is the total price of the item and is based on standard commercial packaging and preservation.

	CTP03	212	Unit Price	X	R 1/17
			Price per unit of product, service, commodity, etc.		
	CTP04	380	Quantity	X	R 1/15
			Numeric value of quantity		
	CTP05	C001	Composite Unit of Measure	X	
			To identify a composite unit of measure (See Figures Appelexamples of use)	endix	for
Must Use	C00101	355	Unit or Basis for Measurement Code	\mathbf{M}	ID 2/2
			Code specifying the units in which a value is being express in which a measurement has been taken	ed, or	manner
			1. Use any code other than code ZZ.		
				_	. ~ ~
			2. A conversion table may be required to convert agency X12 codes.	code	s to ASC
			Refer to 004010 Data Element Dictionary for acceptable co	ode va	lues.
Not Used	C00102	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00103	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00104	355	Unit or Basis for Measurement Code	O	ID 2/2
			Code specifying the units in which a value is being express in which a measurement has been taken	ed, or	manner
Not Used	C00105	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00106	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00107	355	Unit or Basis for Measurement Code	O	ID 2/2
			Code specifying the units in which a value is being express in which a measurement has been taken	ed, or	manner
Not Used	C00108	1018	Exponent	0	R 1/15

			Power to which a unit is raised			
Not Used	C00109	649	Multiplier	0	R	1/10
			Value to be used as a multiplier to obtain a new value			
Not Used	C00110	355	Unit or Basis for Measurement Code	0	II	2/2
			Code specifying the units in which a value is being expresse in which a measurement has been taken	ed, or	ma	nner
Not Used	C00111	1018	Exponent	0	R	1/15
			Power to which a unit is raised			
Not Used	C00112	649	Multiplier	0	R	1/10
			Value to be used as a multiplier to obtain a new value			
Not Used	C00113	355	Unit or Basis for Measurement Code	0	II	2/2
			Code specifying the units in which a value is being expresse in which a measurement has been taken	ed, or	ma	nner
Not Used	C00114	1018	Exponent	0	R	1/15
			Power to which a unit is raised			
Not Used	C00115	649	Multiplier	0	R	1/10
			Value to be used as a multiplier to obtain a new value			
Not Used	CTP06	648	Price Multiplier Qualifier	0	II	3/3
			Code indicating the type of price multiplier			
Not Used	CTP07	649	Multiplier	X	R	1/10
			Value to be used as a multiplier to obtain a new value			
Not Used	CTP08	782	Monetary Amount	0	R	1/18
			Monetary amount			
Not Used	CTP09	639	Basis of Unit Price Code	0	II	2/2
			Code identifying the type of unit price for an item			
	CTP10	499	Condition Value	0	A	N 1/10
			Identifies rate restrictions or provisions			
			When CTP02 is code ZNP, cite the applicable protection	level	, pa	cking
			level or zone to which the price in CTP03 applies.			
	CTP11	289	Multiple Price Quantity	0	N	0 1/2
			Quantity of units for a given price, e.g., 3 for \$10.00			
			When the price cited in CTP03 is the price for more than e.g., 3 for \$10, identify the applicable quantity in this date		_	

Segment: MEA Measurements

Position: 049

Loop: POC Optional

Level: Detail
Usage: Optional
Max Use: 40

Purpose: To specify physical measurements or counts, including dimensions, tolerances,

variances, and weights (See Figures Appendix for example of use of C001)

Syntax Notes: 1 At least one of MEA03 MEA05 MEA06 or MEA08 is required.

2 If MEA05 is present, then MEA04 is required.3 If MEA06 is present, then MEA04 is required.

4 If MEA07 is present, then at least one of MEA03 MEA05 or MEA06 is required.

5 Only one of MEA08 or MEA03 may be present.

Semantic Notes: 1 MEA04 defines the unit of measure for MEA03, MEA05, and MEA06.

Comments: 1 When citing dimensional tolerances, any measurement requiring a sign (+ or -),

or any measurement where a positive (+) value cannot be assumed, use MEA05

as the negative (-) value and MEA06 as the positive (+) value.

Notes: 1. Use this segment to specify or modify information that applies to a specific line item. If information applies to all of the line items, use the 1/MEA/200 segment.

- 2. This segment can be used to specify various measurements of the product, to specify the variations in quantity permitted when identified as a discrete value, and to specify a warranty period.
- 3. Codes used in MEA01 at this location may not be used in the 1/MEA/200 segment.

Data Element Summary

Ref.	Data		
Des.	Element	<u>Name</u>	<u>Attributes</u>
MEA01	737	Measurement Reference ID Code	O ID 2/2

Code identifying the broad category to which a measurement applies

Use any code.

QV Variation in Quantity

Use to indicate permitted variations in quantity when it is expressed as a discrete quantity. Specify the quantity under and/or over in MEA05/06. Use the 2/PCT/276 segment to express the variation in quantity as a percent.

WR Warranty

Use to indicate a warranty period. Identify the warranty period in MEA03/04.

Refer to 004010 Data Element Dictionary for acceptable code values.

Not Used MEA02 738 Measurement Qualifier O ID 1/3

Code identifying a specific product or process characteristic to which a

measurement applies

			measurement applies			
	MEA03	739	Measurement Value	X	R	1/20
			The value of the measurement			
	MEA04	C001	Composite Unit of Measure	X		
			To identify a composite unit of measure (See Figures Appendix for examples of use)			
Must Use	C00101	355	Unit or Basis for Measurement Code	\mathbf{M}	ID	2/2
			Code specifying the units in which a value is being express in which a measurement has been taken	ed, or	ma	nner
			1. Use any code other than code ZZ.			
			A WILLIAM TO A CONTRACT OF THE			· <i>(</i> • 1
			2. When MEA01 is code QV, cite the same unit of meas in PO103.	ure id	enti	ified
			3. When MEA01 is code WR, use only codes DA, LL, M	lO, an	ıd Y	R.
			4. An application program conversion table may be req agency codes to Accredited Standards Committee (ASC)			
			Refer to 004010 Data Element Dictionary for acceptable co	ode va	lues	S.
Not Used	C00102	1018	Exponent	O	R	1/15
			Power to which a unit is raised			
Not Used	C00103	649	Multiplier	O	R	1/10
			Value to be used as a multiplier to obtain a new value			
Not Used	C00104	355	Unit or Basis for Measurement Code	O	ID	2/2
			Code specifying the units in which a value is being express in which a measurement has been taken	ed, or	ma	nner
Not Used	C00105	1018	Exponent	O	R	1/15
			Power to which a unit is raised			
Not Used	C00106	649	Multiplier	O	R	1/10
			Value to be used as a multiplier to obtain a new value			
Not Used	C00107	355	Unit or Basis for Measurement Code	O	ID	2/2
			Code specifying the units in which a value is being express in which a measurement has been taken	ed, or	mai	nner
Not Used	C00108	1018	Exponent	O	R	1/15
			Power to which a unit is raised			
Not Used	C00109	649	Multiplier	O	R	1/10
			Value to be used as a multiplier to obtain a new value			
Not Used	C00110	355	Unit or Basis for Measurement Code	O	ID	2/2
			Code specifying the units in which a value is being express in which a measurement has been taken	ed, or	ma	nner
Not Used	C00111	1018	Exponent	O	R	1/15
			Power to which a unit is raised			

Not Used	C00112	649	Multiplier	0	R	1/10
			Value to be used as a multiplier to obtain a new value			
Not Used	C00113	355	Unit or Basis for Measurement Code	O	II	2/2
			Code specifying the units in which a value is being expresse in which a measurement has been taken	d, or	ma	nner
Not Used	C00114	1018	Exponent	O	R	1/15
			Power to which a unit is raised			
Not Used	C00115	649	Multiplier	O	R	1/10
			Value to be used as a multiplier to obtain a new value			
	MEA05	740	Range Minimum	X	R	1/20
			The value specifying the minimum of the measurement range	e		
			When MEA01 is code QV, use to specify the variation in	quan	tity	under.
	MEA06	741	Range Maximum	X	R	1/20
			The value specifying the maximum of the measurement rang	e		
			When MEA01 is code QV, use to specify the variation in	quan	tity	over.
Not Used	MEA07	935	Measurement Significance Code	O	IJ	2/2
			Code used to benchmark, qualify or further define a measure	men	va	lue
Not Used	MEA08	936	Measurement Attribute Code	X	II	2/2
			Code used to express an attribute response when a numeric value cannot be determined	meas	ure	ment
Not Used	MEA09	752	Surface/Layer/Position Code	O	IJ	2/2
			Code indicating the product surface, layer or position that is described	bein	g	
Not Used	MEA10	1373	Measurement Method or Device	O	IJ	2/4
			The method or device used to record the measurement			

Segment: PID Product/Item Description

Position: 050
Loop: PID Optional
Level: Detail
Usage: Optional

Purpose: To describe a product or process in coded or free-form format

Syntax Notes: 1 If PID04 is present, then PID03 is required.

At least one of PID04 or PID05 is required.
If PID07 is present, then PID03 is required.
If PID08 is present, then PID04 is required.

5 If PID09 is present, then PID05 is required.

Semantic Notes: 1 Use PID03 to indicate the organization that publishes the code list being referred

to.

Max Use:

2 PID04 should be used for industry-specific product description codes.

3 PID08 describes the physical characteristics of the product identified in PID04. A "Y" indicates that the specified attribute applies to this item; an "N" indicates it does not apply. Any other value is indeterminate.

4 PID09 is used to identify the language being used in PID05.

Comments: 1 If PID01 equals "F", then PID05 is used. If PID01 equals "S", then PID04 is used. If PID01 equals "X", then both PID04 and PID05 are used.

2 Use PID06 when necessary to refer to the product surface or layer being described in the segment.

B PID07 specifies the individual code list of the agency specified in PID03.

Notes: Use this segment to specify or modify information applicable to a specific line item.

Data Element Summary

	Ref.	Data				
	Des.	Element	<u>Name</u>		Att	ributes
Must Use	PID01	349	Item Description	on Type	M	ID 1/1
			Code indicating	the format of a description		
			F	Free-form		
			S	Structured (From Industry Code List)		
Not Used	PID02	750	Product/Proces	s Characteristic Code	O	ID 2/3
			Code identifying	the general class of a product or process cl	naract	teristic
			Refer to 004010	Data Element Dictionary for acceptable co	de va	lues.
	PID03	559	Agency Qualifi	er Code	X	ID 2/2
			Code identifying	the agency assigning the code values		
			EP	United States Environmental Protection	n Age	ency
				(EPA)		
	PID04	751	Product Descri	ption Code	X	AN 1/12
			A code from an i	industry code list which provides specific d ristic	ata ab	oout a
	PID05	352	Description		X	AN 1/80

			A free-form description to clarify the related data elements a content	nd th	eir
			Use of free form text is discouraged if the information can by some other means within the transaction set.	n be	provided
Not Used	PID06	752	Surface/Layer/Position Code	o	ID 2/2
			Code indicating the product surface, layer or position that is described	bein	g
Not Used	PID07	822	Source Subqualifier	O	AN 1/15
			A reference that indicates the table or text maintained by the Qualifier	Sou	rce
Not Used	PID08	1073	Yes/No Condition or Response Code	O	ID 1/1
			Code indicating a Yes or No condition or response		
Not Used	PID09	819	Language Code	O	ID 2/3

Code designating the language used in text, from a standard code list maintained by the International Standards Organization (ISO 639)

Segment: PWK Paperwork

Position: 070

Loop: POC Optional

Level: Detail
Usage: Optional
Max Use: 25

Purpose: To identify t

To identify the type or transmission or both of paperwork or supporting information

Semantic Notes:

Syntax Notes: 1 If either PWK05 or PWK06 is present, then the other is required.

- **Comments:** 1 PWK05 and PWK06 may be used to identify the addressee by a code number.
 - 2 PWK07 may be used to indicate special information to be shown on the specified report.
 - 3 PWK08 may be used to indicate action pertaining to a report.

Notes: 1. Use this segment to specify or modify paperwork information that applies to a specific line item. Use the 1/PWK/210 segment to specify paperwork that is

applicable to all of the line items.

- 2. Use this segment to identify paperwork required to pass between the buyer and the seller and how that paperwork is to be transmitted.
- 3. Codes used in PWK01 at this location may not be used in the 1/PWK/210 segment.

Data Element Summary

	Ref.	Data		
	Des.	Element	<u>Name</u>	<u>Attributes</u>
Must Use	PWK01	755	Report Type Code	M ID 2/2

Code indicating the title or contents of a document, report or supporting item

Use to identify the type of paper work that is being provided to or must be provided by the contractor.

25 Purchase Plan

Use to indicate a make or buy plan.

35 Subcontractor Plan

AE Attachment

Use to indicate some additional document, e.g., list of government furnished property, related to the award instrument or modification is being sent by means other than within the transaction set.

Specify the nature of the document in PWK07.

C6 Wage Determination

When used, identify the Wage Determination number in the 2/N9/320 segment using code 2Y in

N901.

CP Certificate of Compliance (Material Certification)

Use to indicate a Certificate of Conformance. When used, PWK04 should cite code PC.

DW Drawing(s)

IT Certified Inspection and Test Results
KA Contract Data Requirements List (CDRL)

Use to indicate an attachment applicable to a Contract Data Requirements List (CDRL) noted in

this transaction set will be provided.

MR Material Inspection and Receiving Report

MS Material Safety Data Sheet

PD Proof of Delivery

PJ Purchasing Specification

Specifications, generated by a customer, setting acceptance limits on the properties or performance of the product being purchased; purchasing specifications may additionally supply instructions for packaging, transportation, delivery, and payments

Use to indicate a Statement of Work (SOW).

PM Proof of Insurance

PP Proposal

SN Shipping Notice SP Specification TO Demand Report

Use to indicate a Contract Data Requirement List

(CDRL) deliverable.

US "BUY AMERICA" Certification of Compliance

PWK02 756 Report Transmission Code

O ID 1/2

Code defining timing, transmission method or format by which reports are to be sent

While any listed code can be used, code EL is preferred when the indicated paperwork can be provided electronically using one of the transaction sets specifically designed for the purpose.

BM By Mail

Use to indicate transmittal via the USPS.

CF Courier

Use to indicate transmittal via commercial express

courier.

DA Data

Use to indicate other forms of electronic transfer. When used, identify the other form in PWK07.

EL Electronically Only

1. Use to indicate that data was or is to be sent by a separate EDI transaction set.

2. If data has been sent by a separate EDI transaction set, identify the unique number of the transaction set in REF02 of the 2/REF/100 segment citing code TN in REF01

EM E-Mail

FT File Transfer

Use to indicate File Transfer Protocol (FTP).

FX By Fax

IA Electronic Image

Use to indicate the World Wide Web. When used, provide the Universal Resource Locator (URL) where information is to be obtained in PWK07.

WS With Shipment (With Package)

PWK03 757 Report Copies Needed

O N0 1/2

The number of copies of a report that should be sent to the addressee

The number of copies is assumed to be 1 unless a greater number is specified in this data element.

PWK04 98 Entity Identifier Code

O ID 2/3

Code identifying an organizational entity, a physical location, property or an individual

Use to identify the recipient of the paperwork. If there is more than one recipient of the same paperwork item, use multiple repetitions of the PWK segment with the same report code in PWK01. Provide the address of the recipient in either the 1/N1/300 or 2/N1/340 segment and/or the communications number of the recipient in either the 1/PER/350 or 2/PER/390 segment.

7D	Contracting Officer Representative
----	------------------------------------

7N Party to Receive Proposal BY Buying Party (Purchaser)

Use to indicate the Contracting Officer.

C4 Contract Administration Office

Established at either a contractor facility or in a geographic area, and responsible for administering on behalf of the buying activities that assigned contracts for administration and all contracts awarded to either the specific contractor or all

contractors in the geographic area

HMI Material Safety Data Sheet (MSDS) Recipient

Use in conjunction with PWK01 code MS to indicate the Agency's Hazardous Material Information System (HMIS) central focal point to

whom Material Safety Data Sheets are to be sent.

IS Party to Receive Certified Inspection Report

Use when PWK01 is code IT or MR.	
KG Project Manager	
The address of the person responsible for the management of a designated project	
Use to indicate the government party responsible	le
for a project to include the Advisor under a Gra	ınt.
KY Technical Office	
PA Party to Receive Inspection Report	
PC Party to Receive Cert. of Conformance (C.A.A.)	
SM Party to Receive Shipping Manifest	
ZD Party to Receive Reports	
The organization designated to receive reports	
Not Used PWK05 66 Identification Code Qualifier X ID 1	/2
Code designating the system/method of code structure used for Identification Code (67)	
Not Used PWK06 67 Identification Code X AN 2	2/80
Code identifying a party or other code	
PWK07 352 Description O AN I	1/80
A free-form description to clarify the related data elements and their content	
1. Use only if necessary to provide additional information or instructions applicable to a specific paperwork item.	
2. When PWK02 is code DA, use to identify the other form of electr transfer.	ronic
3. When PWK02 is code IA, used to identify the URL.	
4. Use of free form text is discouraged if the information can be provided by some other means within the transaction set.	
Must Use PWK08 C002 Actions Indicated O	
Actions to be performed on the piece of paperwork identified	
Must Use C00201 704 Paperwork/Report Action Code M ID 1	/2
Code specifying how the paperwork or report that is identified in the P segment relates to the transaction set or to identify the action that is required	WK
2 Report to be Filed	
·	
When PWK01 is code 25, 35, CP, IT, MR, MS, PD, PM, PP, SN, TO, or US, use to indicate the specified paperwork is required to be provided to the contractor.	
PD, PM, PP, SN, TO, or US, use to indicate the specified paperwork is required to be provided by	

use to indicate the specified paperwork will be provided by the buyer.

Not Used	C00202	704	Paperwork/Report Action Code	O	ID 1/2
			Code specifying how the paperwork or report that is identify segment relates to the transaction set or to identify the action required		
Not Used	C00203	704	Paperwork/Report Action Code	O	ID 1/2
			Code specifying how the paperwork or report that is identify segment relates to the transaction set or to identify the action required		
Not Used	C00204	704	Paperwork/Report Action Code	O	ID 1/2
			Code specifying how the paperwork or report that is identificated segment relates to the transaction set or to identify the action required		
Not Used	C00205	704	Paperwork/Report Action Code	O	ID 1/2
			Code specifying how the paperwork or report that is identificated segment relates to the transaction set or to identify the action required		
Not Used	PWK09	1525	Request Category Code	O	ID 1/2
			Code indicating a type of request		

Segment: PKG Marking, Packaging, Loading

Position: 080

Loop: POC Optional

Level: Detail
Usage: Optional
Max Use: 200

Purpose: To describe marking, packaging, loading, and unloading requirements

Syntax Notes: 1 At least one of PKG04 PKG05 or PKG06 is required.

- 2 If PKG04 is present, then PKG03 is required.
- 3 If PKG05 is present, then PKG01 is required.

Semantic Notes: 1 PKG04 should be used for industry-specific packaging description codes.

Comments: 1 Use the MEA (Measurements) Segment to define dimensions, tolerances, weights, counts, physical restrictions, etc.

- 2 If PKG01 equals "F", then PKG05 is used. If PKG01 equals "S", then PKG04 is used. If PKG01 equals "X", then both PKG04 and PKG05 are used.
- **3** Use PKG03 to indicate the organization that publishes the code list being referred to.
- 4 Special marking or tagging data can be given in PKG05 (description).
- Notes: 1. Use this segment to specify or modify packaging information such as the number of items in a unit container; the number of unit containers in an intermediate container; and the gross weight, cube and dimensions of a unit or intermediate container is carried in the 2/PO4/090 segment.
 - 2. The use of MILSTD 2073-1C codes to identify packaging requirements for items in this award instrument are primarily for items that are expected to enter the military distribution system. Commercial packaging is expected to be used to the maximum extent possible for all other items.
 - 3. Commercial packaging requirements are specified by the use of PKG02 code PK, PKG03 code DF, and citing the corresponding code U in PKG04.

Data Element Summary

Ref.	Data				
Des.	Element	<u>Name</u>		Att	<u>ributes</u>
PKG01	349	Item Description	Гуре	X	ID 1/1
		Code indicating the	format of a description		
		F	Free-form		
		S	Structured (From Industry Code List)		
		X	Semi-structured (Code and Text)		
PKG02	753	Packaging Charac	cteristic Code	O	ID 1/5
		Code specifying the characteristics being	e marking, packaging, loading and related g described		
		Use the listed code	rs to identify applicable packaging requ	irem	ents.
		CD	Cleaning or Drying Procedure		
		CT	Cushioning Thickness		

CUD Cushioning and Dunnage
IC Intermediate Container
OPI Optional Procedure Indicator

PK Packing

When the packing code associated with Packaging Characteristic Code PK is a three position code; the first position signifies Level A packing for Overseas shipments via surface; the second position signifies Level B packing for Overseas shipments via freight forwarder, APO/FPO, or air; the third position signifies Level C packing for domestic shipments. When standard commercial packaging per ASTM D 3951 is acceptable, cite MIL-STD 2073-2C code X in PKG04.

PM Preservation Method
PML Preservation Material
SMK Special Marking
UC Unit Container
UCL Unit Container Level
WM Wrapping Material

PKG03 559 Agency Qualifier Code

X ID 2/2

Code identifying the agency assigning the code values

DF Department of Defense (DoD)

GS General Services Administration (GSA)

Responsible for Federal Specification

ZZ Mutually Defined

Use to indicate a federal activity other than DoD or

GSA.

PKG04 754 Packaging Description Code

X AN 1/7

A code from an industry code list which provides specific data about the marking, packaging or loading and unloading of a product

- 1. The actual codes associated with the packaging characteristic codes cited in PKG02 can be found in Code Source List 197 (MIL-STD 2073 -2C).
- 2. Whenever a code used in PKG04 requires an explanation or additional information, provide it in PKG05.

PKG05 352 Description

X AN 1/80

A free-form description to clarify the related data elements and their content

1. Use to provide Supplemental Instructions or Special Packaging Instructions. If the information to be provided exceeds the maximum length of this data element, provide the information in the N9 loop,

using code KD in N901 in the 2/N9/320 segment.

2. Use of free form text is discouraged if the information can be provided by some other means within the transaction set.

PKG06 400 Unit Load Option Code

X ID 2/2

Code identifying loading or unloading a shipment

01 Palletized10 Shrink-wrap

Segment: PO4 Item Physical Details

Position: 090

Loop: POC Optional

Level: Detail
Usage: Optional
Max Use: >1

Purpose: To specify the physical qualities, packaging, weights, and dimensions relating to the

item

Syntax Notes: 1 If either PO402 or PO403 is present, then the other is required.

2 If PO405 is present, then PO406 is required.

- 3 If either PO406 or PO407 is present, then the other is required.
- 4 If either PO408 or PO409 is present, then the other is required.
- 5 If PO410 is present, then PO413 is required.
- 6 If PO411 is present, then PO413 is required.
- 7 If PO412 is present, then PO413 is required.
- 8 If PO413 is present, then at least one of PO410 PO411 or PO412 is required.
- **9** If PO417 is present, then PO416 is required.
- 10 If PO418 is present, then PO404 is required.

Semantic Notes:

- PO415 is used to indicate the relative layer of this package or range of packages within the layers of packaging. Relative Position 1 (value R1) is the innermost package.
- 2 PO416 is the package identifier or the beginning package identifier in a range of identifiers.
- **3** PO417 is the ending package identifier in a range of identifiers.
- 4 PO418 is the number of packages in this layer.

Comments:

- 1 PO403 The "Unit or Basis for Measure Code" in this segment position is for purposes of defining the pack (PO401) /size (PO402) measure which indicates the quantity in the inner pack unit. For example: If the carton contains 24 12 -Ounce packages, it would be described as follows: Data element 356 = "24"; Data element 357 = "12"; Data element 355 = "OZ".
- 2 PO413 defines the unit of measure for PO410, PO411, and PO412.

Notes:

- 1. Use this segment to specify or modify the weight, cube, or dimensions of the unit or intermediate pack; the unit pack quantity or intermediate container quantity; to indicate that palletized loads are required; or to indicate that shrink wrap is required. To specify the unit pack quantity, use PO401 and PO404 (code UNT). If there are 50 pairs in a unit container, PO401 would cite 50 and PO404 would cite code UNT.
- 2. If it is necessary to specify not only the quantity of items in a unit container, but also the size and unit of measure of those items, use PO401, PO402, PO403 and PO404. In this instance, if there are 24, 12 ounce bottles in the unit container, PO401 would cite 24, PO402 would cite 12, PO403 would cite code OZ and PO404 would cite code UNT. In either of these examples, the number of unit containers in an intermediate container would be carried in PO414. If only the quantity per intermediate container is required, use code INT in PO404 and cite the quantity in PO414.

Data Element Summary

Ref.	Data	Data Element Summary	
Des.	Element	<u>Name</u> <u>Attribut</u>	<u>tes</u>
PO401	356	Pack O N0	1/6
		The number of inner containers, or number of eaches if there are no incontainers, per outer container	ner
		1. Use to identify the unit pack quantity. Cite the actual quantity of cite one of the following to identify a special condition applicable to unit pack quantity.	
		2. Cite the number 777777 to indicate a bulk quantity (MIL-STD 2 -2C code BLK).	073
		3. Cite the number 888888 to indicate "Packager's option as long of other requirements are met" (MIL-STD 2073-2C code YYY).	as all
		4. Cite the number 999999 to indicate "Special requirements - refe supplemental data, special instructions or drawings provided" (MI-STD 2073-2C code ZZZ).	
PO402	357	Size X R 1	1/8
		Size of supplier units in pack	
		Use only to identify the size of the individual items within a unit container.	
PO403	355	Unit or Basis for Measurement Code X ID	2/2
		Code specifying the units in which a value is being expressed, or manin which a measurement has been taken	ner
		1. Use any code other than code ZZ.	
		2. An application program conversion table may be required to conagency codes to ASC X12 codes.	ıvert
		Refer to 004010 Data Element Dictionary for acceptable code values.	
PO404	103	Packaging Code X AN	3/5
		Code identifying the type of packaging; Part 1: Packaging Form, Part 1: Packaging Material; if the Data Element is used, then Part 1 is always required	
		INT Intermediate Container	
		UNT Unit	
PO405	187	Weight Qualifier O ID	1/2
		Code defining the type of weight	
		Use any code other than code Z.	
		Refer to 004010 Data Element Dictionary for acceptable code values.	
PO406	384	Gross Weight per Pack X R 1	l/9
		Numeric value of gross weight per pack	
		Use to specify the weight of a container. The weight shall be provide	led to

		1 decimal place.
PO407	355	Unit or Basis for Measurement Code X ID 2/2
		Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken
		1. Use any code other than code ZZ.
		2. An application program conversion table may be required to convert agency codes to ASC X12 codes.
		Refer to 004010 Data Element Dictionary for acceptable code values.
PO408	385	Gross Volume per Pack X R 1/9
		Numeric value of gross volume per pack
		Use to specify the cube of a container. The cube shall be provided to 3 decimal places.
PO409	355	Unit or Basis for Measurement Code X ID 2/2
		Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken
		1. Use any code other than code ZZ.
		2. An application program conversion table may be required to convert agency codes to ASC X12 codes.
		Refer to 004010 Data Element Dictionary for acceptable code values.
PO410	82	Length X R 1/8
10410	02	Largest horizontal dimension of an object measured when the object is in the upright position
		The length shall be specified to 1 decimal place.
PO411	189	Width X R 1/8
10.11	10)	Shorter measurement of the two horizontal dimensions measured with the
		object in the upright position
DO 412		The width shall be specified to 1 decimal place.
PO412	65	Height X R 1/8
		Vertical dimension of an object measured when the object is in the upright position
		Use to specify the depth of the container. The depth shall be specified to 1 decimal place.
PO413	355	Unit or Basis for Measurement Code X ID 2/2
		Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken
		1. Use any code other than code ZZ.
		2. An application program conversion table may be required to convert agency codes to ASC X12 codes.
		agency cours to ADC A12 cours.

Inner Pack

810

PO414

Refer to 004010 Data Element Dictionary for acceptable code values.

O N0 1/6

The number of eaches per inner container

- 1. Use to specify the quantity of unit containers within an intermediate container.
- 2. Cite the number 666666 to indicate "See Appendix B, MIL-STD 2073-1B" (MIL-STD 2073-2C code AAA).
- 3. Cite the number 777777 to indicate "See Method of Preservation" (MIL-STD 2073-2C code XXX).
- 4. Cite the number 888888 to indicate "Packer's option as long as all other requirements are met" (MIL-STD 2073-2C code YYY).
- 5. Cite the number 999999 to indicate "Special requirements see specific drawing or instruction provided" (MIL-STD 2073-2C code ZZZ).

Not Used	PO415	752	Surface/Layer/Position Code	O	ID 2/2
			Code indicating the product surface, layer or position that is described	bein	g
Not Used	PO416	350	Assigned Identification	X	AN 1/20
			Alphanumeric characters assigned for differentiation within set	a tra	nsaction
Not Used	PO417	350	Assigned Identification	O	AN 1/20
			Alphanumeric characters assigned for differentiation within a transaction set		
Not Used	PO418	1470	Number	O	N0 1/9
			A generic number		

Segment: PER Administrative Communications Contact

Position: 110

Loop: POC Optional

Level: Detail
Usage: Optional
Max Use: 3

Purpose: To identify a person or office to whom administrative communications should be

directed

Syntax Notes: 1 If either PER03 or PER04 is present, then the other is required.

2 If either PER05 or PER06 is present, then the other is required.
3 If either PER07 or PER08 is present, then the other is required.

Semantic Notes:

Comments:

Notes: Use this 2/PER/110 segment to provide names and communications numbers of

points of contacts applicable to a line item that are not associated with an address

Data Element Summary

Ref. Data

Des. Element Name

Must Use PER01 366 Contact Function Code

Attributes

M ID 2/2

Code identifying the major duty or responsibility of the person or group named

1A Review/Repricing Contact

1. Use to indicate an individual who authorized a one time special price for the line item in this POC loop, e.g., a spot pricing reduction from an existing contract or catalog price. In this instance, PER02 MUST be used.

2. When used, code SPC should be used in CTP02 in the 2/CTP/040 segment within the P0C loop of the line items that are authorized a special price. If applicable, include the authorization number provided by the selling party in REF01 in the 1/REF/340 segment using code 9B.

AU Report Authorizer

1. Use to indicate the approver of a Contract Data Requirements List.

2. Use this code when POC08 code EF is used.

BD Buyer Name or Department

Use to indicate the Grants Management Specialist.

PI Preparer

A firm, organization, or individual who determines the tax liability from information supplied by the taxpayer

1. Use to indicate the preparer of a Contract Data Requirements List.

2. Use this code when POC08 code EF is used.

PER02 93 Name Free-form name Use to identify the name of a point of contact. Last name, followed by first name, is preferred. If the whole name is longer than 35 characters

Use to identify the name of a point of contact. Last name, followed by first name, is preferred. If the whole name is longer than 35 characters, the use of initials for the first nameis recommended. PER09 may be used to cite the party's title.

PER03 365 Communication Number Qualifier X ID 2/2

Code identifying the type of communication number

TE Telephone

PER04 364 Communication Number X AN 1/80

Complete communications number including country or area code when applicable

The telephone number shall be transmitted as a continuous number with no extraneous characters. Include the country code and area code. If an extension applies to the telephone number, concatenate the letter X plus the extension at the end of the number, e.g., 17035551212X123.

PER05 365 Communication Number Qualifier X ID 2/2

Code identifying the type of communication number

FX Facsimile

PER06 364 Communication Number X AN 1/80

Complete communications number including country or area code when applicable

The fax number shall be transmitted as a continuous number with no extraneous characters. Include the country code and area code.

PER07 365 Communication Number Qualifier X ID 2/2

Code identifying the type of communication number

EM Electronic Mail

PER08 364 Communication Number X AN 1/80

Complete communications number including country or area code when applicable

PER09 443 Contact Inquiry Reference O AN 1/20

Additional reference number or description to clarify a contact number

Use, if necessary, to provide the title of the party cited in PER02.

Segment: SAC Service, Promotion, Allowance, or Charge Information

Position: 130

Loop: SAC Optional

Level: Detail
Usage: Optional

Max Use: 1

Purpose: To request or identify a service, promotion, allowance, or charge; to specify the

amount or percentage for the service, promotion, allowance, or charge

Syntax Notes: 1 At least one of SAC02 or SAC03 is required.

- 2 If either SAC03 or SAC04 is present, then the other is required.
- 3 If either SAC06 or SAC07 is present, then the other is required.
- 4 If either SAC09 or SAC10 is present, then the other is required.
- 5 If SAC11 is present, then SAC10 is required.
- **6** If SAC13 is present, then at least one of SAC02 or SAC04 is required.
- 7 If SAC14 is present, then SAC13 is required.
- 8 If SAC16 is present, then SAC15 is required.

Semantic Notes:

- If SAC01 is "A" or "C", then at least one of SAC05, SAC07, or SAC08 is required.
- 2 SAC05 is the total amount for the service, promotion, allowance, or charge. If SAC05 is present with SAC07 or SAC08, then SAC05 takes precedence.
- 3 SAC08 is the allowance or charge rate per unit.
- 4 SAC10 and SAC11 is the quantity basis when the allowance or charge quantity is different from the purchase order or invoice quantity.

 SAC10 and SAC11 used together indicate a quantity range, which could be a dollar amount, that is applicable to service, promotion, allowance, or charge.
- 5 SAC13 is used in conjunction with SAC02 or SAC04 to provide a specific reference number as identified by the code used.
- SAC14 is used in conjunction with SAC13 to identify an option when there is more than one option of the promotion.
- 7 SAC16 is used to identify the language being used in SAC15.

Comments:

- 1 SAC04 may be used to uniquely identify the service, promotion, allowance, or charge. In addition, it may be used in conjunction to further the code in SAC02.
- In some business applications, it is necessary to advise the trading partner of the actual dollar amount that a particular allowance, charge, or promotion was based on to reduce ambiguity. This amount is commonly referred to as "Dollar Basis Amount". It is represented in the SAC segment in SAC10 using the qualifier "DO" Dollars in SAC09.

Notes:

- 1. Use this segment to specify or modify services, allowances, discounts, or non -Contract Line Item Number (CLIN) charges and if applicable, quantities applicable to a specific line item. If the services, allowances, discounts, or non -CLIN charges apply to all of the line items, use the 1/SAC/120 segment.
- 2. Codes used in SAC02 at this location, may not be used in the 1/SAC/120 segment.

Data Element Summary

Ref. Data

	Des.	Element	Name	<u>Attributes</u>
Must Use	SAC01	248	Allowance or Charge Indicator	M ID 1/1

Code which indicates an allowance or charge for the service specified

A Allowance

Use to indicate an allowance or discount.

C Charge

N No Allowance or Charge

Use to indicate the service is to be provided at no charge.

SAC02 1300 Service, Promotion, Allowance, or Charge Code X ID 4/4

Code identifying the service, promotion, allowance, or charge

Any code may be used. The following is a list of preferred codes:

A310 Air Express Charge

A320 Air Transportation Charge

A480 Assembly

B180 Cleaning Charge

B870 Customs Charge

B940 Cutting Charge

C000 Defective Allowance

C240 Disconnect Charge

C260 Discount - Incentive

Use to indicate that the contractor offers a discount when payment is made using the government credit card. Identify the discount as a total monetary value in SAC05, or as a percent in SAC06/07, or as a monetary rate in SAC08.

C300 Discount - Special

Use to indicate an incremental quantity discount. An incremental quantity discount applies only to the quantity units within its specified range. Successive incremental discounts are applied against a total order quantity. For example, if different discounts are given for quantities, 1 - 10, 11 - 20, 21 - 30, etc., use of this code implies that for a quantity of 25, the first discount applies to the first 10 units, the second discount applies to the next 10 units and the third discount applies to the last5 units. Identify the percentage discount in SAC06/07 (citing code 5 in SAC06) or a monetary value discount in SAC08. Identify the quantity range in SAC10/11. This is contrast to the F910 step ladder discount that applies a single discount to the total line item quantity.

C310 Discount

Use to indicate a general discount not related to a quantity or purchase amount. Identify the percentage discount in SAC06/07 or a monetary value discount in SAC08. This general discount may be used in combination with C300 or F910. Do not include any general discount

within the C300 or F910 discount considerations.

C330 Distribution Fee
C370 Diversion Charge
C580 Emergency Service
C590 Emergency Surcharge
C830 Expanded Service

Use to indicate the cost for service beyond the basic area. Identify the cost in SAC05 and the area in SAC09/10/11.

C880 Expediting Premium

D170 Free Goods

Use to indicate a quantity provided at no cost if a specified quantity or monetary value is purchased, e.g., buy \$100.00 and get 1 free; or buy 10, get 1 free. When a monetary value is used, identify the "buy" monetary amount in SAC05. When a specified quantity is used, identify the "free" quantity in SAC10; or identify the "free" quantity in SAC10 and the "buy" quantity in SAC11.

D290 Full Truckload Allowance

D440 Groupage Discount

Use to indicate a discount applicable to a line item total purchase amount meeting or exceeding a specified threshold or range. Identify the percentage discount in SAC06/07 (citing code 2 in SAC06) or the monetary value discount in SAC08. When a threshold is used, specify the threshold SAC10. When a range is used, specify the range in SAC10/11.

D500 Handling

D530 Hazardous Cargo Charge

D660 Hook-up Charge

D820 Inside Delivery

D870 Inspection

D890 Installation and Training

D900 Installation

E340 Less Than Truckload (LTL) Charge

Use to indicate a charge for less than a full carload or truckload.

E400 Loading (Labor Charges)

E930 One-Day Service

F150 Packaging Service

F460 Postage

F560 Premium Transportation

F830 Proof of Delivery

Use to indicate a charge for preparation of a DD Form 250.

F910 Quantity Discount

Use to indicate a step ladder discount applicable to a quantity range.

The discount specified for the quantity range containing the total line item quantity is the discount to be applied to the unit price. Identify the percentage discount in SAC06/07 (citing code 5 in SAC06) or a monetary value discount in SAC08. Identify the quantity range in SAC10/11. This is contrast to the C300 incremental discount that applies to that portion of the total line item quantity within each increment.

G030	Reconnect Charge
G350	Rents and Leases
G470	Restocking Charg
G530	Rework
G580	Royalties
G600	Same-Day Service
G610	Saturday Delivery
G660	Scrap Allowance
G740	Service Charge

Use to indicate a basic charge for a service call. If the charge varies by distance, e.g., a set price within a 25 mile range, another price within a 50 mile range, etc. use SAC09/10/11 to provide that information.

G760	Set-up
G870	Shrink Wrap Charge
H000	Special Allowance
H030	Special Credit

Use to indicate the portion of a lease amount that is credit toward the purchase price on a lease with option to purchase (LWOP). Use SAC06/07 to identify a percent or SAC08 to specify a discrete amount.

H110	Special Packaging
H170	Special Tooling Charge
H430	Storage
H550	Surcharge
H990	Testing Services Charge
<i>I260</i>	Transportation Direct Billing
<i>1330</i>	Two-Day Service
<i>1380</i>	Unloading (Labor Charges)
<i>1590</i>	Warranties
ZZZZ	Mutually Defined
Use to it	ndicate a training charge.

Refer to 004010 Data Element Dictionary for acceptable code values.

Not Used	SAC03	559	Agency Qualifier Code	\mathbf{X}	ID 2/2
			Code identifying the agency assigning the code values		
Not Used	SAC04	1301	Agency Service, Promotion, Allowance, or Charge Code	X	AN 1/10

Agency maintained code identifying the service, promotion, allowance, or charge

SAC05 610 Amount O N2 1/15 Monetary amount See semantic note 2. SAC06 378 Allowance/Charge Percent Qualifier X ID 1/1 Code indicating on what basis allowance or charge percent is calculated 2 Item Net Cost Use to indicate a percentage applied to the Line Item total amount. 5 Base Price per Unit Use to indicate a percentage applied to the Line Item unit price. Z Mutually Defined When SAC02 is code H030, use to indicate the credit percentage applicable to the lease amount. SAC07 332 Percent X R 1/6 Percent expressed as a percent Cite 4.25% as 4.25; cite 3% as 3 (note: leading and trailing zeros are suppressed) SAC08 118 O R 1/9 Rate Rate expressed in the standard monetary denomination for the currency specified See semantic note 3. **Unit or Basis for Measurement Code** SAC09 355 X ID 2/2 Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken 1. Use any code other than code ZZ. 2. When code M4 is cited and CUR01 in the 1/CUR/040 segment cites code BY, the monetary amount in SAC10 shall be stated as the currency identified in CUR02. 3. An application program conversion table may be required to convert agency codes to ASC X12 codes. Refer to 004010 Data Element Dictionary for acceptable code values. SAC₁₀ 380 Quantity X R 1/15 Numeric value of quantity 1. When SAC02 is code C300, use to identify the lower end of a quantity range that results in an incremental quantity discount. 2. When SAC02 is code D170, use to identify the "free" quantity. 3. When SAC02 is code D440, use to identify the line item total

purchase amount that results in a discount, if applicable.

- 4. When SAC02 is code F910, use to identify the lower end of a quantity range that results in a step ladder discount.
- 5. When SAC02 is code G740, use to identify the distance applicable to a service charge, if appropriate.
- 6. When SAC02 is any other code, use to identify the quantity to which the charge, allowance, or discount applies. In most instances this quantity will be 1, but if a greater quantity applies, cite that quantity.

SAC11 380 Quantity

O R 1/15

Numeric value of quantity

- 1. Use only if SAC10 is used. SAC10/11 are used together to identify a range except when SAC02 is code D170.
- 2. When SAC02 is code C300 or F910, use to identify the upper end of the quantity range associated with SAC10.
- 3. When SAC02 is code D170, use to identify the "buy" quantity, if applicable.
- 4. When SAC02 is any other code, use to identify the upper end of a quantity range to which the charge, allowance, or discount applies.

Not Used SAC12

331

352

819

Allowance or Charge Method of Handling Code

O ID 2/2

Code indicating method of handling for an allowance or charge

SAC13 127

Reference Identification

X AN 1/30

Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier

If the discount, allowance, charge, or no charge service applies to a delivery zone, identify the zone in this data element. The delivery zones and locations within each zone are identified in the 1/N1/300 loop.

Not Used SAC14

770 Option Number

O AN 1/20

A unique number identifying available promotion or allowance options when more than one is offered

Not Rec SAC15

Description

X AN 1/80

A free-form description to clarify the related data elements and their content

- 1. Use, if necessary, to provide text information related to the information provided within this segment.
- 2. Use of free form text is discouraged if the information can be provided by some other means within the transaction set.

Not Used SAC16

Language Code

O ID 2/3

Code designating the language used in text, from a standard code list maintained by the International Standards Organization (ISO 639)

CSH Sales Requirements **Segment:**

Position: 142

> POC Loop: Optional

Level: Detail **Usage:** Optional Max Use: >1

Purpose: To specify general conditions or requirements of the sale

Syntax Notes: If CSH02 is present, then CSH03 is required.

> 2 If either CSH06 or CSH07 is present, then the other is required. 3 If either CSH09 or CSH10 is present, then the other is required.

1 CSH03 is the maximum monetary amount value which the order must not

exceed.

2 CSH04 is the account number to which the purchase amount is charged. 3 CSH05 is the date specified by the sender to be shown on the invoice.

CSH06 identifies the source of the code value in CSH07.

Comments:

Semantic Notes:

Use this segment to specify or modify sales conditions applicable to the award **Notes:**

instrument being modified.

		Data Elei	ment Summary		
Ref.	Data				
Des.	Element	<u>Name</u>	<u>Attributes</u>		
CSH01	563	Sales Requireme	ent Code O ID 1/2		
		Code to identify a	a specific requirement or agreement of sale		
		P2	Ship As Soon As Possible		
		P4	Do Not Preship		
		SC	Ship Complete		
			 Use, if necessary, to provide text information related to the information provided within this segment. Use of free form text is discouraged if the information can be provided by some other means within the transaction set. 		
		SI	Ship In-Place		
CSH02	306	Action Code	O ID 1/2		
		Code indicating t	ype of action		
		В	Cancel Balance of Order/Item that Exceeds Value		

Specified in Data Element 610

G Cancel Entire Order/Item

CSH03 610 Amount X N2 1/15

Monetary amount

Use to identify a maximum total line item amount, that if a contractor would exceed, shall result in the entire line item or balance of the line

			item that exceed	s the maximum amount not being filled.		
Not Used	CSH04	508	Account Number	er	0	AN 1/35
			Account number	assigned		
Not Used	CSH05	373	Date		O	DT 8/8
			Date expressed a	s CCYYMMDD		
	CSH06	559	Agency Qualifie	Agency Qualifier Code Code identifying the agency assigning the code values AX ANSI Accredited Standards Committee,		ID 2/2
			Code identifying			
			AX			e, X12
	CSH07	560	Special Services Code Code identifying the special service		X	ID 2/10
			NC	Notify Consignee Before Delivery		
			Use to indicate that the consignee or contact must be notified in order to so shipment. When used, provide the cocommunication number in the 2/PER citing code NT, for the shipping instruction or RE, for the shipment scheduler.			ule a et O segment ons
Not Used	CSH08	566	Product/Service	Substitution Code	0	ID 1/2
			Code indicating p	product or service substitution conditions		
Not Used	CSH09	954	Percent		X	R 1/10
			Percentage expre	ssed as a decimal		
Not Used	CSH10	1004	Percent Qualific	er	X	ID 1/2
			Code to qualify p	percent		

Segment: FOB F.O.B. Related Instructions

Position: 180

Loop: POC Optional

Level: Detail
Usage: Optional
Max Use: >1

Purpose: To specify transportation instructions relating to shipment

Syntax Notes: 1 If FOB03 is present, then FOB02 is required.

2 If FOB04 is present, then FOB05 is required.
3 If FOB07 is present, then FOB06 is required.
4 If FOB08 is present, then FOB09 is required.

Semantic Notes: 1 FOB01 indicates which party will pay the carrier.

2 FOB02 is the code specifying transportation responsibility location.

3 FOB06 is the code specifying the title passage location.

4 FOB08 is the code specifying the point at which the risk of loss transfers. This

may be different than the location specified in FOB02/FOB03 and

FOB06/FOB07.

Comments:

Notes: 1. Use this segment to specify or modify an FOB point for a specific line item.

2. This segment is not used when the modification is for a service without deliverables or construction.

Data Element Summary

	Kei.	Data		
	Des.	Element	<u>Name</u>	<u>Attributes</u>
Must Use	FOB01	146	Shipment Method of Payment	M ID 2/2

Code identifying payment terms for transportation charges

DF Defined by Buyer and Seller

Use this code only to satisfy the mandatory nature of this data element. The receiving application should not process this data. FOB terms are defined in the incorporated FOB FAR clause.

FOB02 309 Location Qualifier

X ID 1/2

Code identifying type of location

Use to identify the FOB point.

DE Destination (Shipping)

OA Origin (After Loading on Equipment)

Use to indicate FOB Origin with transportation charges prepaid by the seller and added as a separate item to the invoice. See FAR clause

52.247-32.

OR Origin (Shipping Point)

TM Terminal

1. Use to indicate that the FOB point for delivery outside the continental United States is located at a transportation terminal and not at origin or destination. FAR clauses 52.247-38, 52.247-39, or a similar FAR clause may apply.

2. When used, identify the FOB point in FOB03.

W Worldwide Geographic Location Code

Use to indicate the FOB point for deliveries within the continental United States is destination and the FOB point for deliveries outside the continental United States is origin.

O ID 2/2

X AN 1/80

FOB03 352 Description O AN 1/80

A free-form description to clarify the related data elements and their content

When FOB02 is code TM, use to identify the location of the FOB point. Cite the 5 position United Nations code for ports and other locations (UN/LOCODE) in accordance with the United Nations Location Code Manual.

Not Usea	FOB04	334	Transportation Terms Quantier Code	O	ID 2/2
			Code identifying the source of the transportation terms		
Not Used	FOB05	335	Transportation Terms Code	X	ID 3/3
			Code identifying the trade terms which apply to the shipmen transportation responsibility	t	
Not Used	FOB06	309	Location Qualifier	X	ID 1/2
			Code identifying type of location		
Not Used	FOB07	352	Description	O	AN 1/80
			A free-form description to clarify the related data elements a content	nd th	neir
Not Used	FOB08	54	Risk of Loss Code	O	ID 2/2
			Code specifying where responsibility for risk of loss passes		

Transportation Torms Ovalifier Code

Not Hand

Not Used

EOD04

FOB09

224

352

Description

A free-form description to clarify the related data elements and their content

Segment: DTM Date/Time Reference

Position: 200

Loop: POC Optional

Level: Detail
Usage: Optional
Max Use: 10

Purpose: To specify pertinent dates and times

Syntax Notes: 1 At least one of DTM02 DTM03 or DTM05 is required.

2 If DTM04 is present, then DTM03 is required.

3 If either DTM05 or DTM06 is present, then the other is required.

Semantic Notes:

Notes:

Comments:

1. Use this segment to specify or modify actual dates applicable to the line item. Use the 1/DTM/150 segment when the date applies to all of the line items.

2. Use this segment for delivery information when the required delivery can be specified as an actual date. If the required delivery schedule is expressed as a set time period after the occurrence of some event, use the 2/LDT/332 loop or the 2/LDT/451 loop if the delivery schedule is applicable to a named entity.

Data Element Summary

Must Use	Ref. <u>Des.</u> DTM01	Data Element 374	Name Date/Time Qualif	ier	Attributes M ID 3/3
			Code specifying type	be of date or time, or both date and time	
			002	Delivery Requested	
				Use when the delivery date of the ord conform to the basic Indefinite Delive (IDC) instrument.	
			017	Estimated Delivery	
			131	Item Contract Effective	
				Use with code RD8 in DTM05 to indi ordering period for a line item, e.g., a item. Specify the date range in DTM	a provisioned
			181	Stop Work (as of)	
			193	Period Start	
				Use to indicate the performance periodease.	od start date or
			194	Period End	
				Use to indicate the performance periodease.	od end date or
			275	Approved	
				Date report was approved by contractor representative	r

Use to indicate the approval date of a Contract Data Requirements List. 600 As Of Use to indicate the "as of" date for submission of data. 601 First Submission Use to indicate the date of the first submission of a data item specified by a Contract Data Requirements List. 602 Subsequent Submission Use to indicate the date(s) of a subsequent submission(s) of a data item specified by a Contract Data Requirements List. 641 Option Use with DTM02 to indicate the last date for the exercise of an option or with DTM05/06 to indicate the period during which the option may be exercised. 947 Preparation Use to indicate the preparation date of a Contract Data Requirements List. 996 Required Delivery A date on which or before, ordered goods or services must be delivered Use to indicate delivery is due on or before the specified date. DTM02 373 X DT 8/8 Date Date expressed as CCYYMMDD Not Used DTM03 337 X TM 4/8 Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, or HHMMSSD, or HHMMSSDD, where H = hours (00-23), M = minutes(00-59), S = integer seconds (00-59) and DD = decimal seconds; decimal seconds are expressed as follows: D = tenths (0-9) and DD = hundredths(00-99)Not Used DTM04 623 Time Code O ID 2/2 Code identifying the time. In accordance with International Standards Organization standard 8601, time can be specified by a + or - and an indication in hours in relation to Universal Time Coordinate (UTC) time; since + is a restricted character, + and - are substituted by P and M in the codes that follow DTM05 1250 **Date Time Period Format Qualifier** X ID 2/3 Code indicating the date format, time format, or date and time format Use to qualify a date when it is necessary to express the date in other than YYMMDD format.

RD8 Range of Dates Expressed in Format CCYYMMDD

-CCYYMMDD

A range of dates expressed in the format

CCYYMMDD-CCYYMMDD where CCYY is the numerical expression of the century CC and year YY, MM is the numerical expression of the month within the year, and DD is the numerical expression of the day within the year; the first occurrence of CCYYMMDD is the beginning date and the second occurrence is the ending date

DTM06 1251 Date Time Period

X AN 1/35

Expression of a date, a time, or range of dates, times or dates and times

Segment: TD5 Carrier Details (Routing Sequence/Transit Time)

Position: 240

Loop: POC Optional

Level: Detail
Usage: Optional
Max Use: 12

Purpose: To

To specify the carrier and sequence of routing and provide transit time information

Syntax Notes: 1 At least one of TD502 TD504 TD505 TD506 or TD512 is required.

If TD502 is present, then TD503 is required.
 If TD507 is present, then TD508 is required.
 If TD510 is present, then TD511 is required.

If TD510 is present, then TD511 is required.
If TD513 is present, then TD512 is required.
If TD514 is present, then TD513 is required.
If TD515 is present, then TD512 is required.

Semantic Notes: 1 TD515 is the country where the service is to be performed.

Comments: 1 When specifying a routing sequence to be used for the shipment movement in lieu of specifying each carrier within the movement, use TD502 to identify the party responsible for defining the routing sequence, and use TD503 to identify

the actual routing sequence, specified by the party identified in TD502.

Notes: Use this segment to specify or modify the transportation method that is applicable to a specific line item.

Data Element Summary

			Data Elem	nent Summary		
	Ref. <u>Des.</u>	Data <u>Element</u>	<u>Name</u>		<u>Att</u>	<u>ributes</u>
Not Used	TD501	133	Routing Sequence	e Code	0	ID 1/2
			Code describing the movement	ne relationship of a carrier to a specific ship	pme	nt
	TD502	66	Identification Co	lentification Code Qualifier		ID 1/2
			Code designating to Identification Code	the system/method of code structure used f e (67)	or	
			10	Department of Defense Activity Address (DODAAC)	s Co	de
				When TD504 is code PL, use to indicate DoDAAC of the pipeline.	ate t	he
	TD503	67	Identification Co	de	\mathbf{X}	AN 2/80
			Code identifying a	party or other code		
	TD504	91	Transportation N	// Method/Type Code	\mathbf{X}	ID 1/2
			Code specifying th	e method or type of transportation for the	ship	ment
			1. Use any code of	ther than code ZZ.		
			2. An application	program conversion table may be requi	red t	o convert
			agency codes to A	SC X12 codes.		
			D Parcel Post			

			Use to indicate the U.S. Postal Service and not a private carrier.			
			Refer to 004010 Data Element Dictionary for acceptable coo	le va	lues.	
Not Used	TD505	387	Routing	X	AN 1/35	
			Free-form description of the routing or requested routing for the originating carrier's identity	ship	ment, or	
Not Used	TD506	368	Shipment/Order Status Code	X	ID 2/2	
			Code indicating the status of an order or shipment or the dis any difference between the quantity ordered and the quantity line item or transaction	-		
Not Used	TD507	309	Location Qualifier	0	ID 1/2	
			Code identifying type of location			
Not Used	TD508	310	Location Identifier	X	AN 1/30	
			Code which identifies a specific location			
Not Used	TD509	731	Transit Direction Code	O	ID 2/2	
			The point of origin and point of direction			
Not Used	TD510	732	Transit Time Direction Qualifier	O	ID 2/2	
			Code specifying the value of time used to measure the transi	t tim	e	
Not Used	TD511	733	Transit Time X R 1/4		R 1/4	
			The numeric amount of transit time			
	TD512	284	Service Level Code	X	ID 2/2	
			Code indicating the level of transportation service or the bill offered by the transportation carrier	ing s	service	
			Use any code other than code ZZ.			
			Refer to 004010 Data Element Dictionary for acceptable coo	le va	lues.	
Not Used	TD513	284	Service Level Code	X	ID 2/2	
			Code indicating the level of transportation service or the bill offered by the transportation carrier	ing s	service	
Not Used	TD514	284	Service Level Code	O	ID 2/2	
			Code indicating the level of transportation service or the bill offered by the transportation carrier	ing s	service	
Not Used	TD515	26	Country Code	O	ID 2/3	
			Code identifying the country			

 $TD4 \ \ Carrier\ Details\ (Special\ Handling,\ or\ Hazardous\ Materials,\ or\ Both)$ **Segment:**

Position: 260

> POC Loop: Optional

Level: Detail **Usage:** Optional

Max Use:

Purpose: To specify transportation special handling requirements, or hazardous materials

information, or both

Syntax Notes: At least one of TD401 TD402 or TD404 is required.

If TD402 is present, then TD403 is required.

Semantic Notes: TD405 identifies if a Material Safety Data Sheet (MSDS) exists for this

product. A "Y" indicates an MSDS exists for this product; an "N" indicates an

MSDS does not exist for this product.

Comments:

TD402

TD403

TD404

Not Rec

208

209

352

U

Description

Notes: Use this segment to specify or modify special handling or hazardous material

information that applies to a specific line item.

Data Element Summary

Ref. <u>Des.</u> TD401	Data Element 152	Name Special H	fandling Code	Attı X	ributes ID 2/3		
		Code spec	cifying special transportation handling instructions				
		Any code, other than code ZZZ, may be used but the listed codes are					
		preferred.					
		AMM	A.M. Delivery Requirement				
		DA	Dangerous				
		EP	Expedite				
		EX	Explosive Flammable Gas				
		FG	Flammable Gas				
		FL	Flammable				
		FP	Flammable Poison Gas				
		HM	Endorsed as Hazardous Material				
		LT	Less Than Full Carload				
		LTT	Less Than Truckload				
		NC	Notify Consignee Before Delivery				
		PG	Poisonous Gas				
		<i>PMM</i>	P.M. Delivery Requirement				
		Refer to 0	04010 Data Element Dictionary for acceptable coc	le val	lues.		

Code which qualifies the Hazardous Material Class Code (209)

United Nations

Code specifying the kind of hazard for a material

X ID 1/1

X AN 1/4

X AN 1/80

Hazardous Material Code Qualifier

Hazardous Material Class Code

A free-form description to clarify the related data elements and their content

Use of free form text is discouraged if the information can be provided by some other means within the transaction set.

Not Used TD405 1073 Yes/No Condition or Response Code

O ID 1/1

Code indicating a Yes or No condition or response

Segment: MAN Marks and Numbers

Position: 270

Comments:

Notes:

Loop: POC Optional

Level: Detail
Usage: Optional
Max Use: 10

Purpose: To indicate identifying marks and numbers for shipping containers
Syntax Notes: 1 If either MAN04 or MAN05 is present, then the other is required.

2 If MAN06 is present, then MAN05 is required.

Semantic Notes: 1 MAN01/MAN02 and MAN04/MAN05 may be used to identify two different marks and numbers assigned to the same physical container.

When both MAN02 and MAN03 are used, MAN02 is the starting number of a sequential range and MAN03 is the ending number of that range.

When both MAN05 and MAN06 are used, MAN05 is the starting number of a sequential range, and MAN06 is the ending number of that range.

1 When MAN01 contains code "UC" (U.P.C. Shipping Container Code) and MAN05/MAN06 contain a range of ID numbers, MAN03 is not used. The reason for this is that the U.P.C. Shipping Container code is the same on every carton that is represented in the range in MAN05/MAN06.

2 MAN03 and/or MAN06 are only used when sending a range(s) of ID numbers. When both MAN02/MAN03 and MAN05/MAN06 are used to send ranges of ID numbers, the integrity of the two ID numbers must be maintained.

Use this segment to specify or modify shipping container labeling information such as MILSTRIP/FEDSTRIP number, Transportation Control number, Project Priority number, and consignee related codes.

Data Element Summary

	Ref.	Data	·				
	Des.	Element	<u>Name</u>	Att	<u>ributes</u>		
Must Use	MAN01	88	Marks and Numbers Qualifier	M	ID 1/2		
			Code specifying the application or source of Marks and Num	ıbers	(87)		
			L Line Item Only				
Must Use	MAN02	87	Marks and Numbers	M	AN 1/48		
			Marks and numbers used to identify a shipment or parts of a shipment				
	MAN03	87	Marks and Numbers	O	AN 1/48		
			Marks and numbers used to identify a shipment or parts of a	ship	ment		
	MAN04	88	Marks and Numbers Qualifier	X	ID 1/2		
			Code specifying the application or source of Marks and Num	ıbers	(87)		
			L Line Item Only				
	MAN05	87	Marks and Numbers	\mathbf{X}	AN 1/48		
			Marks and numbers used to identify a shipment or parts of a	ship	ment		
	MAN06	87	Marks and Numbers	O	AN 1/48		
			Marks and numbers used to identify a shipment or parts of a	ship	ment		

PCT Percent Amounts **Segment:**

Position: 276

> Loop: POC Optional

Level: Detail **Usage:** Optional Max Use: >1

Purpose: To qualify percent amounts and supply percent amounts

Syntax Notes: Semantic Notes:

Notes:

Comments:

1. Use this segment to specify or modify percentages, other than those associated with a pricing arrangement, that apply to a specific line item. Use the 1/PCT/276 segment if the percentages apply to all of the line item.

2. Codes used in PCT01 at this location may not be used in the 1/PCT/276 segment.

Data Flement Summary

Data Element Summary						
Must Use	Ref. Des. PCT01	Data Element 1004	<u>Name</u> Percent Qualifier	Attributes M ID 1/2		
			Code to qualify per	cent		
			18	Percent of Value		
				Use to indicate the fee or profit percentage based on cost.		
			80	Percentage of Time		
				Use to indicate the fee or profit percentage based on hours.		
			CR	Contractor Share Ratio		
				Use to indicate the contractor's portion of the target cost associated with a line item pricing arrangement.		
			CS	Customer Share Ratio		
				Use to indicate the Government's portion of the target cost associated with a line item pricing arrangement.		
			EF	Escalation Factor		
				Use when CN101 is code FX.		
			KA	Variation in Quantity Over		
				The percent over a stated quantity in an order or line item on a contract, which the buyer agrees to accept and pay for, if delivered in an acceptable condition		
			KB	Variation in Quantity Under		

The percent under a stated quantity in an order or

line item on a contract, which will constitute an acceptable performance, if less than the stated quantity delivered

LM Limit

Use to indicate the percentage of the replacement price above which repair/overhaul of the item identified in the POC segment is not cost effective. The replacement price is specified in the

2/CTP/040 segment.

OP Option Percentage

Use to indicate the percent of the firm quantity that applies to the option quantity.

Must Use PCT02 954 Percent M R 1/10

Percentage expressed as a decimal

Cite 4.25% as .0425; cite 3% as .03 (note: leading and trailing zeros are suppressed).

Segment: CTB Restrictions/Conditions

Position: 286

Loop: POC Optional

Level: Detail
Usage: Optional
Max Use: >1

Purpose: To specify restrictions/conditions (such as shipping, ordering)
Syntax Notes: 1 At least one of CTB02 CTB04 or CTB06 is required.

2 If either CTB03 or CTB04 is present, then the other is required.
3 If either CTB05 or CTB06 is present, then the other is required.

Semantic Notes:

Comments:

Notes: Use this segment to specify or modify conditions that apply to a specific line item.

Data Element Summary

	Ref. Des.	Data <u>Element</u>	Name	<u>Attributes</u>	
Must Use	CTB01	688	Restrictions/Conditions Qualifier	M ID 2/2	
			Code identifying the type of restriction/condition		
			OR Ordering		
Not Rec	CTB02	352	Description	X AN 1/80	
			A free-form description to clarify the related data elements and their content		
			Use, if necessary, to identify restrictions/conditions identified in a codified form or to provide additional related to a restriction/conditions.		
	СТВ03	673	Quantity Qualifier Code specifying the type of quantity	X ID 2/2	

If either code MN or 3W are cited in this data element, another repetition of this segment is REQUIRED citing the other code in this data element.

3W Maximum Transfer Use to indicate a limited line item quantity that can be ordered in a specified time period per FAR 16.503 and 504. Use of this code requires another repetition of this segment citing code MN in CTB03. 57 Minimum Order Quantity Use to indicate the required minimum line item quantity per order. 70 Maximum Order Quantity Use to indicate the allowable maximum line item quantity per order per FAR clause 52.216-19. MN Month

Use to indicate the number of months over which a specified limited line item quantity may be ordered, e.g., no more than 500 units per month per FAR 16.503 and 504. Use of this code requires another repetition of this segment citing code 3W in CTB03.

CTB04 380 Quantity X R 1/15

Numeric value of quantity

CTB05 522 Amount Qualifier Code X ID 1/3

Code to qualify amount

MA Maximum Amount

Use to indicate the allowable line item maximum monetary amount per order per FAR clause 52.216

-19.

MO Minimum Order Value

Minimum value of order allowed

Use to indicate the required line item minimum

monetary amount per order.

CTB06 610 Amount X N2 1/15

Monetary amount

Segment: TXI Tax Information

Position: 290

Loop: POC Optional

Level: Detail
Usage: Optional
Max Use: >1

Purpose: To specify tax information

Syntax Notes: 1 At least one of TXI02 TXI03 or TXI06 is required.

2 If either TXI04 or TXI05 is present, then the other is required.

3 If TXI08 is present, then TXI03 is required.

Semantic Notes: 1 TXI02 is the monetary amount of the tax.

2 TXI03 is the tax percent expressed as a decimal.

3 TXI07 is a code indicating the relationship of the price or amount to the associated segment.

Comments:

Notes: 1. Use this segment to specify or modify taxes that apply to individual line item

amounts. Use the 1/TXI/275 segment to identify taxes that apply to the entire

order amount.

2. Codes used in TXI01 at this location may not be used in the 1/TXI/275

segment.

Data Element Summary

			2 404 2101110110 8 4111111111 3		
	Ref.	Data			
	Des.	Element	<u>Name</u>	Attı	<u>ributes</u>
Must Use	TXI01	963	Tax Type Code	M	ID 2/2
			Code specifying the type of tax		
			Use any code other than code ZZ.		
			Refer to 004010 Data Element Dictionary for acce	eptable code val	lues.
	TXI02	782	Monetary Amount	X	R 1/18
			Monetary amount		
	TXI03	954	Percent	X	R 1/10
			Percentage expressed as a decimal		
			Cite 4.25% as 4.25; cite 3% as 3 (note: leading suppressed)	and trailing ze	ros are
Not Used	TXI04	955	Tax Jurisdiction Code Qualifier	X	ID 2/2
			Code identifying the source of the data used in tax	jurisdiction co	de
Not Used	TXI05	956	Tax Jurisdiction Code	X	AN 1/10
			Code identifying the taxing jurisdiction		
	TXI06	441	Tax Exempt Code	X	ID 1/1
			Code identifying exemption status from sales and	use tax	
			3 Exempt (For Resale)		
			8 Exempt (Sale to U.S. Govern	ment)	

Rec TXI07 662 Relationship Code O ID 1/1

Code indicating the relationship between entities

A Add

Use to indicate the tax amount cited in TXI02 is to be added to the total line item amount.

D Delete

Use to indicate the tax amount cited in TXI02 has been deleted from the total line item amount proposed in the Response to the Solicitation.

I Included

Use to indicate the tax amount cited in TXI02 is included in the total line item amount.

TXI08 828 Dollar Basis For Percent

O R 1/9

Dollar basis to be used in the percent calculation of the allowance, charge or tax

TXI09 325 Tax Identification Number

O AN 1/20

Number assigned to a purchaser (buyer, orderer) by a taxing jurisdiction (state, county, etc.); often called a tax exemption number or certificate number

When TXI06 is used, provide the purchasing activity's tax exempt number when required by the taxing jurisdiction.

TXI10 350 Assigned Identification

O AN 1/20

Alphanumeric characters assigned for differentiation within a transaction set

1. Useto identify the ACRN, project code, funding code, or accounting code to which a tax is applicable. These codes and their relationship to the financial accounting data they represent are established in the 1/AMT/277 loop.

2. Use only when TXI07 is code A.

SPI Specification Identifier **Segment:**

291 **Position:**

> **POC** Loop: **Optional**

Level: Detail Optional Usage: Max Use: >1

Purpose: To provide a description of the included specification or technical data items

Syntax Notes: 1 If either SPI02 or SPI03 is present, then the other is required.

Semantic Notes:

Comments:

Use this segment to identify those elements of the modification that are classified Notes:

and to specify the level of classification.

Data Element Summary

Ref. Data Des. Element Name **Attributes Must Use** SPI01 **786 Security Level Code** M ID 2/2 Code indicating the level of confidentiality assigned by the sender to the information following Use to specify the level of Government security classification or commercial protection level assigned to the item identified in SPI02/03. If the item has both a Government security classification and a commercial protection level, cite the Government security classification in this data element and cite the commercial protection level in SPI09. 06 **Supplier Proprietary** 92 Government Confidential 93 Government Secret 94 Government Top Secret SPI02 128 **Reference Identification Qualifier** X ID 2/3Code qualifying the Reference Identification 1. Use to identify items within the transaction set that are classified, e.g., FMS case number, drawing number, SOW, etc. Use SPI04 to further define the number or description of the item cited in SPI03, if necessary. 2. Use any code other than code ZZ. Refer to 004010 Data Element Dictionary for acceptable code values. SPI03 127 **Reference Identification** X AN 1/30 Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier SPI04 **790 Entity Title** O AN 1/132 Title of the data entity Use only if necessary to further define the item cited in SPI03. **SPI05** 791 O AN 1/80 Not Used **Entity Purpose**

			The reason for the existence of the data item specified by the data item independent of its presence in an EDI transaction	e elec	etronic	
Not Used	SPI06	792	Entity Status Code	0	ID 1/1	
			Code indicating the current status of the data item specified electronic data item	by th	e	
Not Used	SPI07	353	Transaction Set Purpose Code	0	ID 2/2	
			Code identifying purpose of transaction set			
Not Used	SPI08	755	Report Type Code	0	ID 2/2	
			Code indicating the title or contents of a document, report of item	r sup	porting	
	SPI09	786	Security Level Code	0	ID 2/2	
			Code indicating the level of confidentiality assigned by the information following	sende	er to the	
			When SPI01 is code 92, 93, or 94, use to identify the commercial			
			protection level assigned to the item in SPI03, if applicab	le.		
			O6 Supplier Proprietary			
Not Used	SPI10	559	Agency Qualifier Code	0	ID 2/2	
			Code identifying the agency assigning the code values			
Not Used	SPI11	822	Source Subqualifier	0	AN 1/15	
			A reference that indicates the table or text maintained by the Qualifier	Sou	rce	
Not Used	SPI12	554	Assigned Number	0	N0 1/6	
			Number assigned for differentiation within a transaction set			
Not Used	SPI13	1322	Certification Type Code	0	ID 1/1	
			Code indicating the type of certification			
Not Used	SPI14	1401	01 Proposal Data Detail Identifier Code		ID 1/3	
			Code identifying the basis of a cited value in a proposal			
Not Used	SPI15	1005	Hierarchical Structure Code	0	ID 4/4	
			Code indicating the hierarchical application structure of a transaction set that utilizes the HL segment to define the structure of the transaction set			

Segment: MSG Message Text

Position: 292

Loop: POC Optional

Level: Detail
Usage: Optional
Max Use: >1

Purpose: To provide a free-form format that allows the transmission of text information

Syntax Notes: 1 If MSG03 is present, then MSG02 is required.

Semantic Notes: 1 MSG03 is the number of lines to advance before printing.

Comments: 1 MSG02 is not related to the specific characteristics of a printer, but identifies top of page, advance a line, etc.

2 If MSG02 is "AA - Advance the specified number of lines before print" then MSG03 is required.

Notes: 1. Use to provide plain text information not associated with a lead time, a clause, or an address.

2. Use of free form text is discouraged if the information can be provided by some other means within the transaction set.

Data Element Summary

	Ref.	Data	·		
	Des.	Element	<u>Name</u>	Att	ributes
Must Use	MSG01	933	Free-Form Message Text	M	AN 1/264
			Free-form message text		
Not Used	MSG02	934	Printer Carriage Control Code	X	ID 2/2
			A field to be used for the control of the line feed of the receive	ing j	printer
Not Used	MSG03	1470	Number	O	N0 1/9
			A generic number		

Segment: N9 Reference Identification

Position: 320

Loop: N9 Optional

Level: Detail
Usage: Optional

Max Use: 1

Purpose: To transmit identifying information as specified by the Reference Identification

Qualifier

Syntax Notes: 1 At least one of N902 or N903 is required.

2 If N906 is present, then N905 is required.

3 If either C04003 or C04004 is present, then the other is required.
4 If either C04005 or C04006 is present, then the other is required.

1 N906 reflects the time zone which the time reflects.

2 N907 contains data relating to the value cited in N902.

Comments:

Semantic Notes:

Notes: 1. Use this loop to specify or modify various references that are applicable to a

specific line item. Use the 1/N9/285 loop if the references apply to the

modification.

2. When citing a clause in N902, the date of the clause MUST be cited in N904 and the title of the clause may be optionally cited in the following MSG segment. If an alternate is cited in N907-1/N907-2, the date of the alternate MUST be cited

in the 2/DTM/325 segment citing code 102 in DTM01.

Data Element Summary

Must Use	Ref. <u>Des.</u> N901	Data Element 128	Name Reference Ide	entification Qualifier	Attributes M ID 2/3
			Code qualifyir	ng the Reference Identification	
			16	Military Interdepartmental Purch Number	nase Request (MIPR)
				A specific form used to transmit (dollars) and requirements betwee agency requiring a purchase and agency responsible for procuring	een a service or I a military service or
			2E	Foreign Military Sales Case Nur	mber
				A reference number designating the foreign military sale records	
				Use to indicate a Foreign Milit	tary Sale.
			2S	Catalog	
				Use to indicate the Catalog of Assistance. This is where adding the program funding can be found.	itional information

Wage Determination

2Y

Use to indicate a Department of Labor Wage Determination number. Use if the wage determination is identified by reference only or to identify the wage determination if it is provided by some other means identified in the 2/PWK/070 segment.

5N Citation of Statute

Use to indicate the legislative authorization under which this line item is awarded, e.g., a grant. Cite the legislative program title in N903.

73 Statement of Work (SOW)

Description of a product or service to be procured under a contract; statement of requirements

If a Statement of Work is part of the award, the 2/PWK/070 segment can be used to identify how it is being provided.

82 Data Item Description (DID) Reference

Specific data elements that the government will ask a contractor to provide and are spelled out in specific requirement documents

97 Package Number

A serial number indicating unit shipped

9B Repriced Line Item Reference Number

- 1. Use to indicate a special price authorization number.
- 2. When used, code SPC should be used in CTP02 in the 2/CTP/040 segment within the PO1 loop of the line items that are authorized a special price. If applicable, include the name of the person authorizing the price using code 1A in PER01 in the 2/PER/110 segment.
- 9G Department of Defense Form 250 Requirement Code

Use to indicate the inspection and acceptance requirements for a data item specified on a Contract Data Requirements List in accordance with DOD 5010.12-M.

ADA Agency for International Development Acquisition Regulation (AIDAR)

AH Agreement Number

Use to indicate a Union Agreement number.

BCI Basic Contract Line Item Number

Use to indicate a line item/sub line item number in the basic award instrument cited in BCH03 to

which the line item in POC01 pertains.

BL Government Bill of Lading

CJ Clause Number

Use to indicate a clause other than a clause found in the FAR, DFARS, a Civilian Agency FAR supplement, etc. Identify the organization issuing the clause in N907-1 citing either code DUN or DX.

DF Defense Federal Acquisition Regulations (DFAR)

DG Drawing Number

DHH Department of Health and Human Services

Acquisition Regulation (HHSAR)

DOA Department of Agriculture Acquisition Regulation

(AGAR)

DOC Department of Commerce Acquisition Regulation

(CAR)

DOE Department of Energy Acquisition Regulation

(DEAR)

DOI Department of Interior Acquisition Regulation

(DIAR)

DOJ Department of Justice Acquisition Regulation (JAR)

DOL Department of Labor Acquisition Regulation

(DOLAR)

DOS Department of State Acquisition Regulation (DOSAR)

DOT Department of Transportation Acquisition Regulation

(TAR)

DTS Department of the Treasury

Acquisition/Procurement Regulation (TAPR)

E4 Charge Card Number

Use to indicate the Government credit card number under which payment for this instrument will be made. When required, identify the card expiration date in the 2/DTM/325 segment citing code 036 in

DTM01.

EDA Department of Education Acquisition Regulation

(EDAR)

EPA Environmental Protection Agency Acquisition

Regulation (EPAAR)

EV Receiver Identification Number

A unique number identifying the organization/site location designated to receive the current transmitted

transaction set

Use to indicate the requiring office, i.e., the technical office responsible for ensuring adequacy

of the data required on a Contract Data

Requirements List. Use an abbreviation of the activity, e.g., NICP, Navy Inventory Control Point.

FA Federal Acquisition Regulations (FAR)

General Services Administration Regulations (GSAR) GS

HF **Engineering Data List**

HTCode of Federal Regulations

HUD Department of Housing and Urban Development

Acquisition Regulation (HUDAR)

ILInternal Order Number

> Use to indicate the requisition (e.g., Military Standard Requisitioning and Issue Procedures (MILSTRIP) or Federal Standard Requisitioning and Issue Procedures (FEDSTRIP) document

number).

End Item IQ

ΙX Item Number

Use to indicate a Federal Supply Schedule (FSS)

Special Item Number.

K0Approval Code

> Use to indicate the approval code on a Contract Data Requirements List in accordance with DOD

5010.12-M.

KD Special Instructions Number

> Use to indicate a special instruction. Indicate the agency or purchasing activity issuing the special instruction in N903. If this special instruction number is not included in previously provided terms and conditions, provide the full text in the

following MSG segment.

KL Contract Reference

> For a Contract Data Requirements List data item, use to indicate the reference in the contract that generates the requirement for the data item (e.g.,

Statement of Work paragraph).

KS Solicitation

> A discreet number assigned by the purchasing activity to differentiate between different solicitations

Use to indicate the solicitation number that resulted in the award of this line item. If applicable, identify the LAST amendment number of the solicitation in N907.

KV Distribution Statement Code

> Use to indicate the code on a Contract Data Requirements List that specifies the distribution

statement a contractor is to mark on a data item in accordance with DOD 5010.12-M.

LT Lot Number

MUMilitary Specification (MILSPEC) Number

NAS National Aeronautics and Space Administration FAR

Supplement (NFS)

NI Military Standard (MIL-STD) Number

Technical Document Number NJ Technical Order Number NL.

P4 Project Code

Use to indicate the project number applicable to

the line item.

PH **Priority Rating**

Use to indicate the MILSTRIP/FEDSTRIP priority

rating.

PL Price List Number

Use to indicate a Defense Supply Center

Philadelphia Distribution and Pricing Agreement

number applicable to the line item.

PR Price Quote Number

Use to indicate the contractor's quote or offer

number.

QC Product Specification Document Number

Model designation of replacement component

RQ Purchase Requisition Number

> Use to indicate the Purchase Request (PR) number or the Purchase Request Order Number (PRON). If it is necessary to identify the line item number from the PR or PRON, cite that number in N907.

RS Returnable Container Serial Number

S3 Specification Number

> Use to indicate a specification number other than a Military Specification (MIL-SPEC). When used, cite the specification number in N902 and identify the issuing activity by citing code DUN or DX in

N907 or by its text name in N903.

T4 Signal Code

> Defense Fuel Supply Center to bill back fuel purchases to the appropriate service or agency

account fund

Cite the signal code in N902 and, if required, the DODAAC of the supplemental address in N903.

TG Transportation Control Number (TCN) TN Transaction Reference Number

1. Use to indicate the unique reference number of a related transaction set (e.g. an 841 transaction set carrying a technical specification or a drawing). Each transaction set has a unique number. In the case of an 841 transaction set, that number is carried in SPI02.

2. When used, cite the related transaction set's unique number in N902 and cite the X12 transaction set designator (841) of the related transaction set in N907 using code 7U.

TP Test Specification Number

VB Department of Veterans Affairs Acquisition

Regulations (VAAR)

VQ Related Contract Line Item Number

Use to indicate a line item in the procurement instrument to which another line item pertains.

VW Standard

Use to indicate a standard other than a MIL-STD). When used, cite the standard number in N902, e.g., ASTMD3951, and, if necessary, further identify the standard in N903.

W1 Disposal Turn-In Document Number

Identifies material submitted for reutilization and

marketing

W2 Weapon System Number

Identifies a weapon system

Use to indicate a Weapon System Code.

WF Locally Assigned Control Number

XC Cargo Control Number

Use to indicate the tracking number for bulk fuel

being sent by a tanker vessel.

XE Transportation Priority Number

Number indicating the level of government priority associated with the transportation of a shipment

XY Other Unlisted Type of Reference Number

Use to indicate any other reference that cannot use a specific qualifier code. Indicate the source of the reference in N903 and use the following MSG segment, if necessary, to pass text.

N902 127 Reference Identification

X AN 1/30

Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier

N903 369 Free-form Description

X AN 1/45

Free-form descriptive text

- 1. When N901 is code CJ, use to identify the organization issuing the clause cited in N902 if it cannot be identified by a code in N907.
- 2. When N901 is code XY, use to identify the source of the reference and use the following MSG segment for text, if necessary.
- 3. When N901 is code T4, use to identify the DODAAC of the supplemental address, if necessary.
- 4. Use of free-form text is discouraged if the information can be provided by some other means within the transaction set.

N904 373 Date

Date expressed as CCYYMMDD

1. Use to identify the issue date applicable to the reference cited in N901. For clauses that have a date expressed only as a month and year, the DD (day) portion of the date is always 01.

2. For additional dates applicable to the N901 reference, use the 2/DTM/325 segment.

Not Used N905

337 Time

X TM 4/8

O DT 8/8

Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, or HHMMSSD, or HHMMSSDD, where H = hours (00-23), M = minutes (00-59), S = integer seconds (00-59) and DD = decimal seconds; decimal seconds are expressed as follows: D = tenths (0-9) and DD = hundredths (00-99)

Not Used N906

623 Time Code

O ID 2/2

Code identifying the time. In accordance with International Standards Organization standard 8601, time can be specified by a + or - and an indication in hours in relation to Universal Time Coordinate (UTC) time; since + is a restricted character, + and - are substituted by P and M in the codes that follow

N907

C040

Reference Identifier

O

To identify one or more reference numbers or identification numbers as specified by the Reference Qualifier

Use this composite data element to identify references that are associated with the reference identified in N901, e.g., a sheet of a drawing, etc.

Must Use C04001

128 Reference Identification Qualifier

M ID 2/3

Code qualifying the Reference Identification

Frame

2G Amendment

Use in conjunction with N901 code DG.

7P Sheet

7M

					- ~	
				Use in conjunction with N901 code	? DG.	
			7S	Drawing Type		
				Use in conjunction with N901 code	? DG .	
			7U	Related Transaction Reference Numb	er	
				Use in conjunction with N901 code	? TN to	indicate
				the X12 designation (e.g., 841) of t	he rela	ted
				transaction set.		
			8Z	Alternate Clause Number		
			DUN	D-U-N-S Number Dun & Bradstreet		
				Use in conjunction with N901 code	? CJ or	S3.
			DX	Department/Agency Number		
				Use in conjunction with N901 code	? CJ or	S3 to
				indicate a Department of Defense of	or Civil	lian
				Agency Activity Address Code.		
			FJ	Line Item Control Number		
				A unique number assigned to each cl for tracking purposes	harge li	ne used
				Use in conjunction with N901 code the requisition line item.	? RQ to	indicate
			W8	Suffix		
				Differentiates between partial action original transaction	s taken	on the
			YB	Revision Number		
Must Use	C04002	127	Reference Ide	ntification	M	AN 1/30
			Reference infor	rmation as defined for a particular Transact e Reference Identification Qualifier		
	C04003	C04003 128		ntification Qualifier	X	ID 2/3
			Code qualifying the Reference Identification			
			7M	Frame		
			7P	Sheet		
			7S	Drawing Type		
	C04004	127	Reference Ide		x	AN 1/30
	201001	12.		mation as defined for a particular Transact		
			specified by the Reference Identification Qualifier			or us
	C04005	128	Reference Ide	ntification Qualifier	X	ID 2/3
			Code qualifying	g the Reference Identification		
			7M	Frame		
			7P	Sheet		
			7S	Drawing Type		
	C04006	127	Reference Ide	ntification	\mathbf{X}	AN 1/30
				rmation as defined for a particular Transact e Reference Identification Qualifier	ion Set	or as

Segment: DTM Date/Time Reference

Position: 325

Loop: N9 Optional

Level: Detail
Usage: Optional
Max Use: >1

Purpose: To specify pertinent dates and times

Syntax Notes: 1 At least one of DTM02 DTM03 or DTM05 is required.

2 If DTM04 is present, then DTM03 is required.

3 If either DTM05 or DTM06 is present, then the other is required.

Semantic Notes: Comments:

	Ref.	Data	Data Elen	nent Summary
Must Use	Des. DTM01	Element 374	<u>Name</u> Date/Time Quali	fier Attributes M ID 3/3
			Code specifying ty	ppe of date or time, or both date and time
			007	Effective
				Use to indicate the effective date applicable to a reference cited in N901.
			036	Expiration
				Date coverage expires
				Use to indicate the expiration date applicable to a reference cited in N901.
			102	Issue
				Use to provide a date applicable to a reference cited in N907-1.
			171	Revision
				Use in conjunction with N907-1 code YB.
	DTM02	373	Date	X DT 8/8
			Date expressed as	CCYYMMDD
Not Used	DTM03	337	Time	X TM 4/8
			•	24-hour clock time as follows: HHMM, or HHMMSS, r HHMMSSDD, where H = hours (00-23), M = minutes

Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, or HHMMSSD, or HHMMSSDD, where H = hours (00-23), M = minutes (00-59), S = integer seconds (00-59) and DD = decimal seconds; decimal seconds are expressed as follows: D = tenths (0-9) and DD = hundredths

(00-99)

Not Used DTM04 623 Time Code O ID 2/2

Code identifying the time. In accordance with International Standards Organization standard 8601, time can be specified by a + or - and an indication in hours in relation to Universal Time Coordinate (UTC) time; since + is a restricted character, + and - are substituted by P and M in the

codes that follow

Not Used	DTM05	1250	Date Time Period Format Qualifier	X	ID 2/3
			Code indicating the date format, time format, or date and tir	ne for	rmat
Not Used	DTM06	1251	Date Time Period	X	AN 1/35
			Expression of a date, a time, or range of dates, times or dates and times		l times

Segment: MSG Message Text

Position: 330

Loop: N9 Optional

Level: Detail
Usage: Optional
Max Use: 1000

Purpose: To provide a free-form format that allows the transmission of text information

Syntax Notes: 1 If MSG03 is present, then MSG02 is required.

Semantic Notes: 1 MSG03 is the number of lines to advance before printing.

Comments: 1 MSG02 is not related to the specific characteristics of a printer, but identifies top of page, advance a line, etc.

2 If MSG02 is "AA - Advance the specified number of lines before print" then MSG03 is required.

Notes:

- 1. Use this segment to carry the title or full text of any clause, a special instruction, or other information associated with the number cited in N902.
- 2. This segment is also used to carry clause fill-in information that is not provided elsewhere within the transaction set. Use of clause titles when providing fill-in information is recommended.
- 3. When providing fill-in information, the following format is recommended:
- a) In the first iteration of the segment, cite the clause title, followed by a pipe sign to indicate the end of the title information, then cite the number of fill-ins followed by a second pipe sign to indicate the end of the title segment.
- b) For each fill-in, begin a new MSG segment using the sequence in which the fill-ins appear within the clause. These MSG segments may each begin with a number indicating the fill-in's sequence position. End each fill-in with a pipe sign. If multiple iterations of MSG are required for a long fill-in, end only the last MSG segment of that fill-in with the pipe sign.
- 4. The purpose of the pipe sign (|) is to provide an indication to receiving applications that the data string related to a single entry has been completed.

An example of a clause with 3 fill-ins follows:

MSG*Commencement, Prosecution, and Completion of Work Alternate I/3/MSG*1. 30/ MSG*2. 30 Sep 1995/ MSG*3. 15 Jan 1995/

5. An example alternative format provides all fill-in information within the title MSG segment as follows:

MSG*Commencement, Prosecution, and Completion of Work Alternate I/3/30/Sep 30, 1995/Jan 15, 1995/

	Ref.	Data			
	Des.	Element	<u>Name</u>	Att	<u>ributes</u>
Must Use	MSG01	933	Free-Form Message Text	M	AN 1/264
			Free-form message text		
Not Used	MSG02	934	Printer Carriage Control Code	X	ID 2/2
			A field to be used for the control of the line feed of the receive	ving	printer
Not Used	MSG03	1470	Number	O	N0 1/9
			A generic number		

Segment: LS Loop Header

Position: 331

Loop: POC Optional

Level: Detail
Usage: Optional

Max Use: 1

Purpose: To indicate that the next segment begins a loop

Syntax Notes:

Semantic Notes: 1 One loop may be nested contained within another loop, provided the inner

nested loop terminates before the outer loop. When specified by the standard setting body as mandatory, this segment in combination with "LE", must be used. It is not to be used if not specifically set forth for use. The loop identifier in the loop header and trailer must be identical. The value for the identifier is the loop ID of the required loop segment. The loop ID number is given on the

transaction set diagram in the appropriate ASC X12 version/release.

Comments: 1 See Figures Appendix for an explanation of the use of the LS and LE segments.

Notes: Use only if the 2/LDT/332 segment is used to avoid collision between segments.

Data Element Summary

	Ref.	Data		
Des.	Des.	Element	<u>Name</u>	<u>Attributes</u>
Must Use	LS01	447	Loop Identifier Code	M AN 1/6

The loop ID number given on the transaction set diagram is the value for this data element in segments LS and LE $\,$

Cite the letters LDT.

LDT Lead Time **Segment:**

Position: 332

> Loop: LDT Optional

Level: Detail Usage: Optional

Max Use:

Purpose: To specify lead time for availability of products and services

Syntax Notes:

Semantic Notes: 1 LDT04 is the effective date of lead time information. **Comments:**

LDT02 is the quantity of unit of time periods. **Notes:**

1. Use this segment to specify or modify lead times that apply to a specific line

item.

2. Codes used at this location, may not be used in the 1/LDT/160 segment.

			Data Elem	cht Summar y	
	Ref.	Data			
	Des.	Element	<u>Name</u>	<u>Attributes</u>	
Must Use	LDT01	345	Lead Time Code	M ID 2/2	
			Code indicating the	time range	
			AD	From date of sample approval to first product shipment	
			AE	From date of PO receipt to shipment	
			AF	From date of PO receipt to delivery	
			AH	H From Date of Receipt of First Article to First Article Approval	
			AI	From Date of a Specified Event to Delivery	
			Use to indicate a lead time for delivery that is be upon the specific event identified in the 2/MSG segment.		
			AV	From Date of Award to Date of Latest Delivery	
				Use to indicate the delivery lead time for a line item in a basic award instrument.	
			AW	From Date of Award to Date of Earliest Delivery	
				Use to indicate the delivery lead time for a line item in a basic award instrument.	
			AX	From Date of Award to Date of Completion	
				Use to indicate the delivery lead time for a line item in a basic award instrument.	
			AY	From Date of Award to Date of Delivery	
				Use to indicate the delivery lead time for a line item in a basic award instrument.	
			AZ	From Date of Receipt of Item to Date of Approval of Item	

			BD	From Date of Award to Date of Option	n Exe	cise
			BG	From Date of a Specified Event to Date of Option Exercise		
				Use to indicate a lead time for exerce option that is based upon the specifidentified in the 2/MSG/334 segments.	ic evei	
Must Use	LDT02	380	Quantity		M	R 1/15
			Numeric value	of quantity		
Must Use	LDT03	344	Unit of Time P	Period or Interval	M	ID 2/2
			Code indicating	g the time period or interval		
			DA	Calendar Days		
			DW	Work Days		
			MO	Month		
Not Used	LDT04	373	Date		O	DT 8/8
			Date expressed	as CCYYMMDD		

Segment: MSG Message Text

Position: 334

Loop: LDT Optional

Level: Detail Usage: Optional

Max Use: 1

Purpose: To provide a free-form format that allows the transmission of text information

Syntax Notes: 1 If MSG03 is present, then MSG02 is required.

Semantic Notes: 1 MSG03 is the number of lines to advance before printing.

Comments: 1 MSG02 is not related to the specific characteristics of a printer, but identifies

top of page, advance a line, etc.

2 If MSG02 is "AA - Advance the specified number of lines before print" then

MSG03 is required.

Notes: When LDT01 is code AI or BG, use to identify the specified event.

	Ref.	Data			
	Des.	Element	<u>Name</u>	Att	<u>ributes</u>
Must Use	MSG01	933	Free-Form Message Text	M	AN 1/264
			Free-form message text		
Not Used	MSG02	934	Printer Carriage Control Code	\mathbf{X}	ID 2/2
			A field to be used for the control of the line feed of the receive	ving :	printer
Not Used	MSG03	1470	Number	O	N0 1/9
			A generic number		

Segment: LE Loop Trailer

Position: 338

Loop: POC Optional

Level: Detail Usage: Optional

Max Use: 1

Purpose: To indicate that the loop immediately preceding this segment is complete

Syntax Notes:

Semantic Notes: 1 One loop may be nested contained within another loop, provided the inner

nested loop terminates before the other loop. When specified by the standards setting body as mandatory, this segment in combination with "LS", must be used. It is not to be used if not specifically set forth for use. The loop identifier in the loop header and trailer must be identical. The value for the identifier is the loop ID of the required loop beginning segment. The loop ID number is given on the transaction set diagram in the appropriate ASC X12 version/release.

Comments: 1 See Figures Appendix for an explanation of the use of the LE and LS segments.

Notes: Use only if the 2/LDT/332 segment is used to avoid collision between segments.

Data Element Summary

	Ref.	Data		
	Des.	Element	<u>Name</u>	<u>Attributes</u>
Must Use	LE01	447	Loop Identifier Code	M AN 1/6

The loop ID number given on the transaction set diagram is the value for this data element in segments LS and LE $\,$

Cite the letters LDT.

N₁ Name **Segment:**

Position: 340

> Loop: N1 **Optional**

Level: Detail Usage: Optional

Max Use:

Purpose: To identify a party by type of organization, name, and code

Syntax Notes: At least one of N102 or N103 is required.

> 2 If either N103 or N104 is present, then the other is required.

Semantic Notes:

Comments:

- 1 This segment, used alone, provides the most efficient method of providing organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing party.
- N105 and N106 further define the type of entity in N101.

Notes:

- 1. Use this loop to specify or modify organizations or locations that apply to a specific line item. Use the 1/N1/300 loop to identify organizations and locations that apply to all of the line items. Persons affiliated with organizations may be identified in the 2/PER/390 segment.
- 2. Use of N101, N103, and N104 is REQUIRED to identify organizations or locations. Names and addresses, in text, may be additionally provided using segments N2 through N4. Use of text is discouraged.
- 3. When this segment is used to provide a ship-to address for distribution of a data item on a Contract Data Requirements List, N102 should be used to specify the office symbol or code within the receiving organization, if necessary.
- 4. Codes used in N101 at this location may not be used in the 1/N1/300 segment.

Must Use	Ref. <u>Des.</u> N101	Data <u>Element</u> 98	Name Entity Identifi	ier Code Attributes M ID 2/3
			Code identifyir an individual	ng an organizational entity, a physical location, property or
			56	Servicing Dealer
				Use to indicate a dealer who services a product. This is the location where a product is taken to obtain service such as a repair.
			61	Performed At
				The facility where work was performed
				Use to indicate additional places of performance for this line item when other than the address identified with code SE or FA in the 1/N1/300 segment.

7D Contracting Officer Representative 7G Hazardous Material Office Use to indicate the installation Hazardous Material or Safety Office serving the ship-to location. 7P Transportation Office Approver 88 Manufacturer's representative approving claim for payment Use to indicate the party approving a Contract Data Requirements List. 9P Investigator Use to indicate the principal Grant Investigator's organization if other than the selling party. BTBill-to-Party Use to indicate the party who will provide reimbursement for the payment of a contractor's invoice. This is an internal government billed party and not the party the contractor bills. Use is discouraged. Use only when the contractor or other party receiving the order or copy of the order, needs to receive this information. CYCountry Use to indicate the country to which a Foreign Military Sale applies. Dealer DL Use to indicate a dealer or reseller of products. DS Distributor Use to indicate a distributor of products. International Freight Forwarder ΙF IS Party to Receive Certified Inspection Report KG Project Manager The address of the person responsible for the management of a designated project Use to indicate the government party responsible for a project to include the advisor under a Grant. KY Technical Office Use to indicate the technical office that has cognizance over the technical portion of the order, if different from the office originating the order. Do not use unless it is intended for the contractor to deal directly with the cited party. OI Outside Inspection Agency Use to indicate the inspecting activity is other than

	the Contract Administration Office.		
P1	Preparer		
	The firm, organization, or individual with tax liability from information suppletaxpayer		
	Use to indicate the preparer of a Cont Requirements List.	tract	Data
PA	Party to Receive Inspection Report		
PC	Party to Receive Cert. of Conformance ((C.A	.A.)
PN	Party to Receive Shipping Notice		
PW	Pick Up Address		
	Use to indicate the location where governous property is to be picked up for repair disposition.		
R6	Requester		
	Use to indicate the requesting agency.	/acti	vity.
SM	Party to Receive Shipping Manifest		
ST	Ship To		
	Use to indicate the Ship-to addressee SUBCLIN, or the distribution address CDRL.		
SV	Service Performance Site		
	When services are contracted for, this d organization for whom or location addr those services will be performed		
	Use to indicate the location where a s provided.	ervio	ce is
TS	Party to Receive Certified Test Results		
X2	Party to Perform Packaging		
	A party responsible for packaging an ite been produced	em a	fter it has
Z 4	Owning Inventory Control Point		
	An inventory control organization responsible management of a particular item	onsib	ole for
	Use to indicate the Government inven	tory	manager.
Z 7	Mark-for Party		
	The party for whom the needed materia	l is i	ntended
ZD	Party to Receive Reports		
	The organization designated to receive	repo	rts
Name		X	AN 1/60
Free-form name			
Identification Co	de Qualifier	X	ID 1/2

Not Rec

Must Use

N102

N103

93

66

Code designating the system/method of code structure used for Identification Code (67)

			1	D-U-N-S Number, Dun & Bradstreet	
				Use of the DUNS or DUNS+4 number i over other codes to identify an entity.	s preferred
			9	D-U-N-S+4, D-U-N-S Number with Four Suffix	Character
				Use of the DUNS or DUNS+4 number i over other codes to identify an entity.	s preferred
			10	Department of Defense Activity Address (DODAAC)	Code
				Use to indicate a Department of Defense Civilian Agency Activity Address Code.	e or a
			33	Commercial and Government Entity (CAC	GE)
			38	Country Code	
				Use in conjunction with N101 code CY 2 position ISO 3166 country code in N1	
Must Use	N104	67	Identification Co	ode 2	X AN 2/80
			Code identifying a	a party or other code	
Not Used	N105	706	Entity Relations	hip Code	O ID 2/2
			Code describing e	entity relationship	
Not Used	N106	98	Entity Identifier	Code	D ID 2/3
			Code identifying a an individual	an organizational entity, a physical location, p	property or

Segment: N2 Additional Name Information

Position: 350

Loop: N1 Optional

Level: Detail

Usage: Optional (Not Recommended)

Max Use: 2

Purpose: To specify additional names or those longer than 35 characters in length

Syntax Notes: Semantic Notes:

Comments:

Must Use	Ref. <u>Des.</u> N201	Data Element 93	Name Name	Attributes M AN 1/60
			Free-form name	
	N202	93	Name	O AN 1/60
			Free-form name	

Segment: N3 Address Information

Position: 360

Loop: N1 Optional

Level: Detail

Usage: Optional (Not Recommended)

Max Use: 2

Purpose: To specify the location of the named party

Syntax Notes: Semantic Notes: Comments:

Must Use	Ref. <u>Des.</u> N301	Data <u>Element</u> 166	Name Address Information	Attributes M AN 1/55
			Address information	
	N302	166	Address Information	O AN 1/55
			Address information	

Segment: N4 Geographic Location

Position: 370

Loop: N1 Optional

Level: Detail Usage: Optional

Max Use: 1

Purpose: To specify the geographic place of the named partySyntax Notes: 1 If N406 is present, then N405 is required.

Semantic Notes:

Comments: 1 A combination of either N401 through N404, or N405 and N406 may be

adequate to specify a location.

2 N402 is required only if city name (N401) is in the U.S. or Canada.

	Ref.	Data	·				
	Des.	Element	<u>Name</u>	<u>Attributes</u>			
	N401	19	City Name	O AN 2/30			
			Free-form text for city name				
			When the address is a military overseas post office cite A	PO or FPO as			
			appropriate to identify an Army Post Office (APO) or Fle (FPO).	eet Post Office			
	N402	156	State or Province Code	O ID 2/2			
		Code (Standard State/Province) as defined by appropriate government agency					
			Use codes AA (Armed Forces Americas), AE (Armed Forces Europe), or AP (Armed Forces Pacific) as appropriate for the military overseas post office.				
	N403	116	Postal Code	O ID 3/15			
			Code defining international postal zone code excluding pun blanks (zip code for United States)	ctuation and			
	N404	26	Country Code	O ID 2/3			
			Code identifying the country				
			Cite the two position ISO 3166 country code.				
Not Used	N405	309	Location Qualifier	X ID 1/2			
			Code identifying type of location				
Not Used	N406	310	Location Identifier	O AN 1/30			
			Code which identifies a specific location				

Segment: QTY Quantity

Position: 373

Loop: N1 Optional

Level: Detail
Usage: Optional
Max Use: >1

Purpose: To specify quantity information

Syntax Notes: 1 At least one of QTY02 or QTY04 is required.

2 Only one of QTY02 or QTY04 may be present.

Semantic Notes: 1 QTY04 is used when the quantity is non-numeric.

Comments:

Notes: When N101 is code ST and the contract deliverable is data, a report, or similar

intangible product the is to be distributed, use this segment to specify or modify

the quantity of regular, draft or reproducible copies required.

North History	Ref. Des.	Data <u>Element</u> 673	<u>Name</u>			ributes
Must Use	QTY01	0/3	Quantity Qualifie Code specifying the		IVI	ID 2/2
			52	Number of Originals		
			32	Use to indicate regular copies.		
			V.c	Drafts		
			K6 KF			
			КГ	Duplicates		
		-00		Use to indicate reproducible copies.		
	QTY02	380	Quantity		X	R 1/15
			Numeric value of q	·		
Not Used	QTY03	C001	Composite Unit of	Measure	O	
			To identify a compo examples of use)	osite unit of measure (See Figures Apper	ndix 1	for
Not Used	C00101	355	Unit or Basis for M	Measurement Code	M	ID 2/2
				e units in which a value is being expresse ment has been taken	d, or	manner
			Refer to 004010 Da	ata Element Dictionary for acceptable coo	le va	lues.
Not Used	C00102	1018	Exponent		0	R 1/15
			Power to which a u	nit is raised		
Not Used	C00103	649	Multiplier		O	R 1/10
			Value to be used as	a multiplier to obtain a new value		
Not Used	C00104	355	Unit or Basis for M	Measurement Code	o	ID 2/2
				e units in which a value is being expresse ment has been taken	d, or	manner
			Refer to 004010 Da	ata Element Dictionary for acceptable coo	le va	lues.
Not Used	C00105	1018	Exponent		o	R 1/15

			Power to which a unit is raised		
Not Used	C00106	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00107	355	Unit or Basis for Measurement Code	O	ID 2/2
			Code specifying the units in which a value is being expresse in which a measurement has been taken	ed, or	manner
			Refer to 004010 Data Element Dictionary for acceptable coo	de va	lues.
Not Used	C00108	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00109	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00110	355	Unit or Basis for Measurement Code	O	ID 2/2
			Code specifying the units in which a value is being expresse in which a measurement has been taken	ed, or	manner
			Refer to 004010 Data Element Dictionary for acceptable co	de va	lues.
Not Used	C00111	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00112	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00113	355	Unit or Basis for Measurement Code	O	ID 2/2
			Code specifying the units in which a value is being expresse in which a measurement has been taken	ed, or	manner
			Refer to 004010 Data Element Dictionary for acceptable co	de va	lues.
Not Used	C00114	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00115	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	QTY04	61	Free-Form Message	X	AN 1/30
			Free-form information		

Segment: REF Reference Identification

Position: 380

Loop: N1 Optional

Level: Detail
Usage: Optional
Max Use: 12

Purpose: To specify identifying information

Syntax Notes: 1 At least one of REF02 or REF03 is required.

2 If either C04003 or C04004 is present, then the other is required.
3 If either C04005 or C04006 is present, then the other is required.

Semantic Notes: 1 REF04 contains data relating to the value cited in REF02.

Comments:

Notes: Use this segment to specify or modify reference numbers applicable to a ship-to

location, i.e., when N101 is code ST.

	D.C	D 4	2 21			
	Ref.	Data Florant	Nome		A ++	wihutaa
Must Use	<u>Des.</u> REF01	Element 128	Name Deference Iden	stification Qualifier		ributes ID 2/3
Must Use	KEFUI	128		ntification Qualifier	IVI	ID 2/3
				the Reference Identification		
			IL	Internal Order Number		
				Use to indicate the requisition		
				(MILSTRIP/FEDSTRIP document)	ıuml	ber.
			TG	Transportation Control Number (TCN)		
			TH	Transportation Account Code (TAC)		
			XE	Transportation Priority Number		
				Number indicating the level of governr	nent _!	priority
				associated with the transportation of a	shipr	nent
	REF02	127	Reference Iden	ntification	X	AN 1/30
			Reference inform	nation as defined for a particular Transaction	n Set	or as
			specified by the	Reference Identification Qualifier		
Not Used	REF03	352	Description		X	AN 1/80
			A free-form des	cription to clarify the related data elements a	nd th	eir
			content			
Not Used	REF04	C040	Reference Iden	tifier	0	
			To identify one	or more reference numbers or identification	numb	ers as
			specified by the	Reference Qualifier		
Not Used	C04001	128	Reference Iden	ntification Qualifier	M	ID 2/3
			Code qualifying	the Reference Identification		
Not Used	C04002	127	Reference Iden	ntification	M	AN 1/30
			Reference inform	nation as defined for a particular Transaction	n Set	or as
				Reference Identification Qualifier		
Not Used	C04003	128	Reference Iden	ntification Qualifier	X	ID 2/3

Not Used	C04004	127	Code qualifying the Reference Identification Reference Identification	X	AN 1/30
			Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier	ı Set	or as
Not Used	C04005	128	Reference Identification Qualifier	X	ID 2/3
			Code qualifying the Reference Identification		
Not Used	C04006	127	Reference Identification	X	AN 1/30
			Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier	ı Set	or as

Segment: PER Administrative Communications Contact

Position: 390

Loop: N1 Optional

Level: Detail
Usage: Optional

Max Use: 3

Purpose: To identify a person or office to whom administrative communications should be

directed

Syntax Notes: 1 If either PER03 or PER04 is present, then the other is required.

2 If either PER05 or PER06 is present, then the other is required.

3 If either PER07 or PER08 is present, then the other is required.

Semantic Notes:

Comments:

Notes: Use this segment to provide communications contacts associated with the entities

cited in the same N1 loop.

Data Element Summary

	Ref.	Data		
	Des.	Element	<u>Name</u>	<u>Attributes</u>
Must Use	PER01	366	Contact Function Code	M ID 2/2

Code identifying the major duty or responsibility of the person or group named

AV Advisor

Use in conjunction with code KG to indicate the government party who will work with the contractor on basic R&D efforts in a particular

science area.

CD Contract Contact

Use in conjunction with N101 code 7D to indicate

the Contracting Officer's Representative.

HM Hazardous Material Contact

Use in conjunction with N101 code 7G.

IC Information Contact

Use with an applicable N101 code to indicate an information point of contact when no other code

applies.

KC Accepting Official

Use in conjunction with N101 code ST to indicate

the accepting official at destination.

NT Notification Contact

When N101 is code ST and CSH07 in the

2/CSH/142 segment cites code NC, use to indicate the party to be contacted for shipping instructions.

PP Program Manager

1. Includes Grants Project Officer

2. Use in conjunction with N101 code KG.

RE Receiving Contact

When N101 is code ST and CSH07 in the 2/CSH/142 segment cites code NC, use to indicate the party to be contacted to schedule a shipment.

PER02 93 Name O AN 1/60

Free-form name

Use to identify the name of a point of contact. Last name, followed by first name, is preferred. If the whole name is longer than 35 characters, the use of initials for the first name is recommended. PER09 may be used to cite the party's title.

PER03 365 Communication Number Qualifier X ID 2/2

Code identifying the type of communication number

TE Telephone

PER04 364 Communication Number X AN 1/80

Complete communications number including country or area code when applicable

The telephone number shall be transmitted as a continuous number with no extraneous characters. Include the country code and area code. If an extension applies to the telephone number, concatenate the letter X plus the extension at the end of the number, e.g., 17035551212X123.

PER05 365 Communication Number Qualifier X ID 2/2

Code identifying the type of communication number

FX Facsimile

PER06 364 Communication Number X AN 1/80

Complete communications number including country or area code when applicable

The fax number shall be transmitted as a continuous number with no extraneous characters. Include the country code and area code.

PER07 365 Communication Number Qualifier X ID 2/2

Code identifying the type of communication number

EM Electronic Mail

PER08 364 Communication Number X AN 1/80

Complete communications number including country or area code when applicable

PER09 443 Contact Inquiry Reference O AN 1/20

Additional reference number or description to clarify a contact number

Use, if necessary, to provide the title of the party cited in PER02.

Segment: SCH Line Item Schedule

Position: 405

Loop: N1 Optional

Level: Detail
Usage: Optional
Max Use: 200

Purpose: To specify the data for scheduling a specific line-itemSyntax Notes: 1 If SCH03 is present, then SCH04 is required.

2 If SCH08 is present, then at least one of SCH09 or SCH10 is required.

3 If SCH09 is present, then SCH08 is required.4 If SCH10 is present, then SCH08 is required.

Semantic Notes: 1 SCH12 is the schedule identification.

Comments: 1 SCH05 specifies the interpretation to be used for SCH06 and SCH07.

Notes: Use this segment to specify or modify a partial delivery when it can be specified as

an actual date and is applicable to a named entity.

Data Element Summary

	Ref.	D-4-	Data Elen	nent Summary				
	Des.	Data Element	Name		Att	ributes		
Must Use	SCH01	380	Quantity			R 1/15		
			Numeric value of	quantity				
Must Use	SCH02	355	Unit or Basis for	Measurement Code	M	ID 2/2		
				ode specifying the units in which a value is being expressed which a measurement has been taken				
			1. Use any code other than code ZZ.					
			2. An application agency codes to A	program conversion table may be requi ASC X12 codes.	red t	o convert		
			Refer to 004010 I	Data Element Dictionary for acceptable cod	le va	lues.		
Not Used	SCH03	98	Entity Identifier	Code	O	ID 2/3		
			Code identifying a an individual	nn organizational entity, a physical location	ı, pro	operty or		
Not Used	SCH04	93	Name		X	AN 1/60		
			Free-form name					
Must Use	SCH05	374	Date/Time Quali	fier	M	ID 3/3		
			Code specifying ty	ype of date or time, or both date and time				
			996	Required Delivery				
				A date on which or before, ordered good services must be delivered	ds or			
				Use to indicate that delivery is due on specified date.	or b	efore the		
Must Use	SCH06	373	Date		M	DT 8/8		

Date expressed as CCYYMMDD

Not Used	SCH07	337	Time	0	TM 4/8
			Time expressed in 24-hour clock time as follows: HHMM, of or HHMMSSD, or HHMMSSDD, where $H = hours (00-23)$, $(00-59)$, $S = integer seconds (00-59)$ and $DD = decimal seconds are expressed as follows: D = tenths (0-9) and DD = (00-99)$, M nds	= minutes ; decimal
Not Used	SCH08	374	Date/Time Qualifier	X	ID 3/3
			Code specifying type of date or time, or both date and time		
Not Used	SCH09	373	Date	X	DT 8/8
			Date expressed as CCYYMMDD		
Not Used	SCH10	337	Time	X	TM 4/8
			Time expressed in 24-hour clock time as follows: HHMM, of or HHMMSSD, or HHMMSSDD, where $H = hours (00-23)$, $(00-59)$, $S = integer seconds (00-59)$ and $DD = decimal seconds are expressed as follows: D = tenths (0-9) and DD = (00-99)$, M nds	= minutes ; decimal
Not Used	SCH11	326	Request Reference Number	0	AN 1/45
			Reference number or RFQ number to use to identify a particular transaction set and query (additional reference number or des which can be used with contract number)		tion
Not Used	SCH12	350	Assigned Identification	o	AN 1/20
			Alphanumeric characters assigned for differentiation within a set	tra	nsaction

Segment: LDT Lead Time

Position: 451

Loop: LDT Optional

Level: Detail Usage: Optional

Max Use: 1

Purpose: To specify lead time for availability of products and services

Syntax Notes:

Semantic Notes: 1 LDT04 is the effective date of lead time information.

Comments: 1 LDT02 is the quantity of unit of time periods.

Notes: Use this loop if the delivery schedule is expressed

Use this loop if the delivery schedule is expressed as a set time period after the occurrence of some event, and the ship-to address differs by line item. If the delivery schedule is the same for all the ship-to addressees for the line item, use the 2/LDT/332 loop.

	Ref.	Data		·		
	Des.	Element	<u>Name</u>		Att	<u>ributes</u>
Must Use	LDT01	345	Lead Time Code		M	ID 2/2
			Code indicating the	time range		
			AY	From Date of Award to Date of Delivery	y	
Must Use	LDT02	380	Quantity		M	R 1/15
			Numeric value of q	uantity		
Must Use	LDT03	344	Unit of Time Perio	od or Interval	M	ID 2/2
			Code indicating the	time period or interval		
			DA	Calendar Days		
			MO	Month		
Not Used	LDT04	373	Date		O	DT 8/8
			Date expressed as C	CCYYMMDD		

Segment: QTY Quantity

Position: 453

Loop: LDT Optional

Level: Detail
Usage: Optional

Max Use: 5

Purpose: To specify quantity information

Syntax Notes: 1 At least one of QTY02 or QTY04 is required.

2 Only one of QTY02 or QTY04 may be present.

Semantic Notes: 1 QTY04 is used when the quantity is non-numeric.

Comments:

Notes: Use this segment to specify or modify the quantity of an item that is to be

delivered in accordance with a lead time.

	Ref. Des.	Data Element	Name	Attributes
Must Use	QTY01	673	Quantity Qualifier	M ID 2/2
			Code specifying the type of quantity	
			1J Due	
			The amount due to the customer	
			Use to indicate the quantity to be de	livered.
	QTY02	380	Quantity	X R 1/15
			Numeric value of quantity	
	QTY03	C001	Composite Unit of Measure	O
			To identify a composite unit of measure (See Figures App examples of use)	endix for
Must Use	C00101	355	Unit or Basis for Measurement Code	M ID 2/2
			Code specifying the units in which a value is being express in which a measurement has been taken	sed, or manner
			Use any code other than code ZZ.	
			Refer to 004010 Data Element Dictionary for acceptable co	ode values.
Not Used	C00102	1018	Exponent	O R 1/15
			Power to which a unit is raised	
Not Used	C00103	649	Multiplier	O R 1/10
			Value to be used as a multiplier to obtain a new value	
Not Used	C00104	355	Unit or Basis for Measurement Code	O ID 2/2
			Code specifying the units in which a value is being express in which a measurement has been taken	sed, or manner
Not Used	C00105	1018	Exponent	O R 1/15
			Power to which a unit is raised	
Not Used	C00106	649	Multiplier	O R 1/10

			Value to be used as a multiplier to obtain a new value		
Not Used	C00107	355	Unit or Basis for Measurement Code	0	ID 2/2
			Code specifying the units in which a value is being expressed in which a measurement has been taken	ed, or	manner
Not Used	C00108	1018	Exponent	0	R 1/15
			Power to which a unit is raised		
Not Used	C00109	649	Multiplier	0	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00110	355	Unit or Basis for Measurement Code	0	ID 2/2
			Code specifying the units in which a value is being expressed in which a measurement has been taken	ed, or	manner
Not Used	C00111	1018	Exponent	0	R 1/15
			Power to which a unit is raised		
Not Used	C00112	649	Multiplier	0	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00113	355	Unit or Basis for Measurement Code	0	ID 2/2
			Code specifying the units in which a value is being expresse in which a measurement has been taken	ed, or	manner
Not Used	C00114	1018	Exponent	0	R 1/15
			Power to which a unit is raised		
Not Used	C00115	649	Multiplier	0	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	QTY04	61	Free-Form Message	X	AN 1/30
			Free-form information		

AMT Monetary Amount **Segment:**

Position: 590

> Loop: **AMT Optional**

Level: Detail **Usage:** Optional

Max Use:

Purpose: To indicate the total monetary amount

Syntax Notes: Semantic Notes: Comments:

Notes:

- 1. Use this segment to specify or modify the amount obligated against a line item and its associated ACRN (REF01 is code AX), and to specify or modify amounts associated with an award fee, incentive, fixed-fee, or cost sharing line items.
- 2. The following table identifies how each code listed in AMT01, other than codes 1, 29, AX, EN, BM, KC, ZR and ZS is to be used depending on the code cited in CN101.

COST, FEE, AND PRICE EXPRESSION TABLE

CN101	AMT01	AMT01
Code	Code	Code
CA/CY	33	Target Cost
CA/CY	32	Target Fee
CA/CY	AEG	Minimum Fee
CA/CY	AEH	Maximum Fee
CH	FQ	Contractor Firm Share
CH	FR	Estimated Government Share
CS	N/A	Use the 3/AMT/020 segment, code TT
CW/CX	33	Cost
CW	AEF	Base Fee
CW	AEE	Award Fee
CX	FE	Fixed Fee
FB/FC	33	Target Cost
FB/FC	32	Target Profit
FB/FC	30	Price Ceiling
FD	N/A	For fixed-price contracts with prospective
price redet	termination, us	e the 3/AMT/020 segment, code 29 for contract total
amount; a	nd use the 2/Al	MT/590 segment code 1 when CN101 is code FR for
		and code 29 when CN101 is code FD for redeterminab

ble items without a ceiling price or code 30 for redeterminable items with a ceiling price.

FMN/A For fixed-price contracts with retroactive price redetermination, use the 3/AMT/020 segment, code 30 for contract ceiling price; and use the 2/AMT/590 segment code 30 when CN101 is code FM for fixed ceiling price if items subject to differing contract type are present in the same contract.

FF/FG	ZQ	Initial Target Cost
FF/FG	K4	Initial Target Profit
FF/FG	AEH	Target Profit Ceiling
FF/FG	AEG	Target Profit Floor
FF/FG	30	Ceiling Price
FF/FG	35	Firm Target Cost
FH	33	Fixed Price
FH	AEF	Base Fee
FH	AEE	Award Fee
FJ/FX/LH/TM	N/A	Use the 2/AMT/590 segment, code 1 for
fixed price line it	tems; and the .	3/AMT/020 segment, code TT for contract total
amount		, , , , , , , , , , , , , , , , , , ,

3. When an agency includes accounting data within the award instrument, use of this AMT loop is REQUIRED to identify the obligated amount and its associated ACRN, TAC code, or equivalent funding source for each POC loop that creates an obligation.

No cost or price information required.

Data Element Summary

	Ref.	Data		
	Des.	Element	<u>Name</u>	<u>Attributes</u>
Must Use	AMT01	522	Amount Qualifier Code	M ID 1/3

Code to qualify amount

N/A

FK

- 1. For the correct use of the following codes in various fee and profit arrangements by type of contract, see the table above.
- 2. Codes 1, 29, AX, BM, K9, KC, KD, ZR, and ZS are to be used in accordance with the notes or definition associated with each code.

1	Line Item Total
	Use to indicate the line item total amount.
29	Estimated Price
	The latest revised estimate of the total cost at complete for a contract
30	Contract Ceiling
	The ceiling price applicable to defined effort
32	Target Fee or Profit Amount
	The fee (can also be percent) of profit that will apply to defined contract effort
33	Original Contract Target Cost

Value of the original negotiated contract

35 **Current Target Cost**

Sum of Original Contract Target Cost and

Negotiated Contract Changes

AEE Award Fee **AEF** Base Fee

AEG Target Profit Floor AEH Target Profit Ceiling

AX Previous Price

> Use to indicate the total price of the line item being "changed from" as a result of the modification.

BMAdjustments

Use to indicate a definitized line item amount.

EN Cancellation Fee

> When LQ02 in the 2/LQ/620 segment is code MMY, use to indicate the cancellation ceiling amount for a multi-year line item.

FΕ Fee

FQ Firm Contractor Share

Use, in conjunction with CN101 codes CA, CY,

FB, FC, FF, or FG, as applicable.

FR **Estimated Government Share**

Use, in conjunction with CN101 codes CA, CY,

FB, FC, FF, or FG, as applicable.

K4 Initial Target Fee

K9 New Price

> Use to indicate the total price of the line item has been "changed to" as a result of the modification.

KC Obligated

> An amount a party has an obligation to pay upon a successful performance by another party, (e.g.,

funds obligated on a contract)

Use in conjunction with the 2/REF/600 segment to indicate the obligated funds associated with an

accounting code.

KO Committed Amount ZQ **Initial Target Cost**

ZR Increase

> Use to indicate the increase in the total price of the line item or in the amount of the ACRN as a result of the modification.

ZS Decrease Use to indicate the decrease in the total price of the line item or in the amount of the ACRN as a result of the modification.

Must Use	AMT02	782	Monetary Amount	M R 1/18
			Monetary amount	
Not Used	AMT03	478	Credit/Debit Flag Code	O ID 1/1
			Code indicating whether amount is a credit or debit	

Segment: REF Reference Identification

Position: 600

Loop: AMT Optional

Level: Detail
Usage: Optional

Max Use: 1

Purpose: To specify identifying information

Syntax Notes: 1 At least one of REF02 or REF03 is required.

2 If either C04003 or C04004 is present, then the other is required.
3 If either C04005 or C04006 is present, then the other is required.

Semantic Notes: 1 REF04 contains data relating to the value cited in REF02.

Comments:

Notes: Use this segment to specify or modify reference numbers applicable to an amount

cited in AMT02, e.g., an ACRN, fund code, accounting code, appropriation

number, etc.

			Data Elen	nent Summary		
	Ref. Des.	Data <u>Element</u>	<u>Name</u>		Att	<u>ributes</u>
Must Use	REF01	128	Reference Identif	fication Qualifier	M	ID 2/3
			Code qualifying th	ne Reference Identification		
			1 Z	Financial Detail Code		
			ACT	Accounting Code		
			AT	Appropriation Number		
				When used, cite the number in REF	93.	
			AX	Government Accounting Class Referen (ACRN)	ce Ni	umber
			FU	Fund Code		
				Defense Fuel Supply Center to bill bac purchases to the appropriate service or account fund		
			P4	Project Code		
			TH	Transportation Account Code (TAC)		
	REF02	127	Reference Identit	fication	X	AN 1/30
				tion as defined for a particular Transactio eference Identification Qualifier	n Set	or as
	REF03	352	Description		X	AN 1/80
			A free-form descri	ption to clarify the related data elements a	ınd th	eir
			When REF01 is a	code AT, use to identify the appropriation	n nu	mber.
Not Used	REF04	C040	Reference Identi	fier	0	
			To identify one or specified by the R	more reference numbers or identification eference Qualifier	numb	oers as
Not Used	C04001	128	Reference Identif	fication Qualifier	M	ID 2/3

			Code qualifying the Reference Identification		
Not Used	C04002	127	Reference Identification	M	AN 1/30
			Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier	n Set	or as
Not Used	C04003	128	Reference Identification Qualifier	X	ID 2/3
			Code qualifying the Reference Identification		
Not Used	C04004	127	Reference Identification	X	AN 1/30
			Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier	n Set	or as
Not Used	C04005	128	Reference Identification Qualifier	X	ID 2/3
			Code qualifying the Reference Identification		
Not Used	C04006	127	Reference Identification	X	AN 1/30
			Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier	n Set	or as

Segment: LM Code Source Information

Position: 610

Loop: LM Optional

Level: Detail Usage: Optional

Max Use: 1

Purpose: To transmit standard code list identification information

Syntax Notes: Semantic Notes:

Comments: 1 LM02 identifies the applicable industry code list source information.

Notes: Use this loop to convey data that cannot be provided in other segments within the

Detail of this transaction set, e.g., field contract administration office data, and which applies to a specific line item. If the data can only apply to the entire

award instrument, use the 1/LM/420 loop.

	Ref.	Data		
	Des.	<u>Element</u>	<u>Name</u>	<u>Attributes</u>
Must Use	LM01	559	Agency Qualifier Code	M ID 2/2
			Code identifying the agency assigning the code values	
			FG Federal Government	
	LM02	822	Source Subqualifier	O AN 1/15
			A reference that indicates the table or text maintained by the Qualifier	Source
			When LQ01 is code ZZ, identify the code list that contain cited in LQ02, e.g., FP1. Code lists maintained by the Fe Procurement Functional Work Group are contained in the	ederal
			Coding Manual and may be found at URL:	
			http://snad.ncsl.nist.gov/fededi.	

Segment: LQ Industry Code

Position: 620

Loop: LM Optional

Level: Detail
Usage: Mandatory

Max Use: >1

Purpose: Code to transmit standard industry codesSyntax Notes: 1 If LQ01 is present, then LQ02 is required.

Semantic Notes:

Comments:

Data Element Summary

Ref.	Data		
Des.	Element	<u>Name</u>	Attributes
LQ01	1270	Code List Qualifier Code	O ID 1/3

Code identifying a specific industry code list

FX Frequency

When POC01 begins with an alpha character and DTM01 in the 2/DTM/200 segment cites code 601 or LDT01 in the 2/LDT/332 segment cites code AI, use this code to indicate the frequency of

subsequent deliveries of a data item.

ZZ Mutually Defined

Use to indicate that a code list is identified in

LM02.

LQ02 1271 Industry Code

X AN 1/30

Code indicating a code from a specific industry code list

- 1. Use to cite a code from the code list identified by the qualifier in LQ01.
- 2. When LQ01 is code ZZ, use to cite a code from the code list identified in LM02.
- 3. To identify the Government inspection point, cite code FP1 in LM02 and code ZZ in LQ01. When inspection is at destination, cite code DND in LQ02. When inspection is at source, cite code DNS in LQ02.
- 4. To identify the Government acceptance point, cite code FP1 in LM02 and code ZZ in LQ01. When acceptance is at destination, cite code DAD in LQ02. When acceptance is at source, cite code DAS in LQ02.

Segment: CTT Transaction Totals

Position: 010

Loop: CTT Optional

Level: Summary Usage: Optional

Max Use: 1

Purpose: To transmit a hash total for a specific element in the transaction set
 Syntax Notes: 1 If either CTT03 or CTT04 is present, then the other is required.

2 If either CTT05 or CTT06 is present, then the other is required.

Semantic Notes:

Comments: 1 This segment is intended to provide hash totals to validate transaction

completeness and correctness.

	Ref. Des.	Data Element	Name	Att	ributes
Must Use	CTT01	354	Number of Line Items	_	N0 1/6
			Total number of line items in the transaction set		
			Use to identify the total number of POC segments contain transaction set.	ıed ir	ı this
	CTT02	347	Hash Total	O	R 1/10
			Sum of values of the specified data element. All values in the data element will be summed without regard to decimal points (explicit or implicit) or signs. Truncation will occur on the left most digits if the sum is greater than the maximum size of the hash total of the data element. Example:0018 First occurrence of value being hashed18 Second occurrence of value being hashed. 1.8 Third occurrence of value being hashed. 18.01 Fourth occurrence of value being hashed		
			Use to identify the sum of the quantities (POC03) for all	POC	segments.
Not Used	CTT03	81	Weight	X	R 1/10
			Numeric value of weight		
Not Used	CTT04	355	Unit or Basis for Measurement Code	X	ID 2/2
			Code specifying the units in which a value is being expresse in which a measurement has been taken	d, or	manner
			Refer to 004010 Data Element Dictionary for acceptable co	de va	lues.
Not Used	CTT05	183	Volume	X	R 1/8
			Value of volumetric measure		
Not Used	CTT06	355	Unit or Basis for Measurement Code	X	ID 2/2
			Code specifying the units in which a value is being expresse in which a measurement has been taken	d, or	manner
			Refer to 004010 Data Element Dictionary for acceptable co	de va	lues.
Not Used	CTT07	352	Description	O	AN 1/80

A free-form description to clarify the related data elements and their content

Segment: AMT Monetary Amount

Position: 020

Loop: CTT Optional

Level: Summary Usage: Optional

Max Use: 5

Purpose: To indicate the total monetary amount

Syntax Notes: Semantic Notes: Comments:

Notes: Use this segment to specify the increase or decrease in the award instrument price

as a result of this modification, and to specify the old and new total award

instrument price.

		_	Data Eleme	ent Summary
	Ref. Des.	Data Element	Name	Attributes
Must Use	AMT01	522	Amount Qualifier	
			Code to qualify amo	
			29	Estimated Price
				The latest revised estimate of the total cost at complete for a contract
				Use to indicate the total award instrument price is an estimate.
			30	Contract Ceiling
				The ceiling price applicable to defined effort
				Use to indicate the contract ceiling price for fixed -price contracts with retroactive price redetermination.
			AD	Adjusted Total
				Use to indicate a definitized award instrument amount.
			AX	Previous Price
				Use to indicate the total price of the award instrument being ''changed from'' as a result of this modification.
			K9	New Price
				Use to indicate the total price of the award instrument being ''changed to'' as a result of this modification.
			KD	Undefinitized
				An indicator that the amount has not yet been established but will be established at a future date
				Use to indicate an undefinitized amount.

TT Total Transaction Amount

Use to indicate the total value of the award

instrument when it is not an estimate.

TY Total at Complete

Use to indicate the total value of the award instrument when it is incrementally funded. For Grants, include the total amount committed for

the entire period.

ZR Increase

Use to indicate the net increase in the award instrument price as a result of this modification.

ZS Decrease

Use to indicate the net decrease in the award instrument price as a result of this modification.

Must Use AMT02 782 Monetary Amount M R 1/18

Monetary amount

Not Used AMT03 478 Credit/Debit Flag Code O ID 1/1

Code indicating whether amount is a credit or debit

Segment: **SE** Transaction Set Trailer

Position: 030

Loop:

Level: Summary Usage: Mandatory

Max Use: 1

Purpose: To indicate the end of the transaction set and provide the count of the transmitted

segments (including the beginning (ST) and ending (SE) segments)

Syntax Notes:

Semantic Notes:

Comments: 1 SE is the last segment of each transaction set.

Must Use	Ref. <u>Des.</u> SE01	Data <u>Element</u> 96	Name Number of Included Segments		ributes N0 1/10
			Total number of segments included in a transaction set inclu SE segments	ding	ST and
Must Use	SE02	329	Transaction Set Control Number	M	AN 4/9
			Identifying control number that must be unique within the trafunctional group assigned by the originator for a transaction		ction set
			Enter the same number as the one carried in ST02.		